# **DR-590T/E**

## Service Manual

SPECIFICATIONS	-
● PARTS LIST ····································	
■ CABINET PARTS LOCATION ····································	6
ADJUSTMENT · · · · · · · · · · · · · · · · · · ·	10
ADJUSTMENT      BLOCK DIAGRAM	··· 12
OVERALL WIRING	13
● SCHEMATIC DIAGRAM OF VHF MAIN UNIT ···········	14
SCHEMATIC DIAGRAM OF VHF MAIN UNIT      VHF MAIN PC BOARDS	15
• SCHEMATIC DIAGRAM OF UHF MAIN UNIT	16
• UHF MAIN PC BOARDS ·····	17
● SCHEMATIC DIAGRAM OF VHF/UHF PA UNIT·······	
■VHE PA PC ROARDS	10
VHF PA PC BOARDS      UHF PA PC BOARDS      SCHEMATIC DIAGRAM OF FRONT CONTROL UNIT	20
■ SCHEMATIC DIACDAM OF EDONT CONTROL LINIT	21
FRONT CONTROL PC BOARDS	21
SCHEMATIC DIAGRAM OF SUB CONTROL UNIT      SUB CONTROL BO BOARDS.	
SUB CONTROL PC BOARDS	24
● SCHEMATIC DIAGRAM OF VOL UNIT ····································	25
• VOL PC BOARDS	25
● SCHEMATIC DIAGRAM OF VHF VCO UNIT ····································	26
●VHF VCO PC BOARDS······	26
SCHEMATIC DIAGRAM OF UHF VCO UNIT      UHF VCO PC BOARDS	27
● UHF VCO PC BOARDS ·······	27
● SCHEMATIC DIAGRAM OF VHF PLL UNIT ·············	28
● SCHEMATIC DIAGRAM OF VHF PLL UNIT ············· ● VHF PLL PC BOARDS····································	28
SCHEMATIC DIAGRAM OF UHF PLL UNIT	29
• UHF PLL PC BOARDS	29

## **ALINCO ELECTRONICS INC.**

#### **SPECIFICATIONS**

#### ■ General

Frequency coverage ...... • DR-590T (U.S. Version)

144.000 – 147.995MHz (TX), 137.000 – 173.995MHz (RX), 440.000-449.995MHz (TX), 410.000-469.995MHz (RX)

 DR-590E (Europe Version) 144.000 - 145.995MHz (TX & RX) 430.000 - 439.995MHz (TX & RX)

Antenna Impedance ......50 Ohms, unbalanced

Power Supply Requirement ......13.8 Volts D.C. Current Drain at 13.8V .....Receiving

Squelched: does not exceed 800mA

Trans-mitting

VHF High: 45W approx. 9.5A Middle: 10W approx. 4.5A Low: 5W approx. 3.5A UHF High: 35W approx. 10A

> Middle: 8W approx. 5A Low: 4W approx. 4A

Dimension -------150mm(W) X 50mm(H) X 178mm(D)

(7") (5-9/10") (2")

Weight ····· Approx. 1.5kgs (3.3lbs.)

#### ■ Transmitter

Output Power ......VHF High: Approx. 45W

Middle: 10W Low: 5W

UHF High: Approx. 35W

Middle: 8W Low: 4W

Emission Mode ······F3 (FM)

Modulation System ......Variable Reactance F.M.

Max. Frequency Deviation ..... ±5kHz

Microphone ..... Electret Condenser Microphone

Operating Mode ......Simplex

Duplex:

5kHz and 12.5kHz steps between 0 and 10.995MHz from receive

frequency at 144-147.995MHz and 440-449.995MHz

DTMF Encoder .....Built-in (DR-590T only)

#### **■**Receiver

Receiving System ......Superheterodyne, Dual Conversion

Modulation Acceptance .....F3 (FM)

Intermediate Frequency .....1st 21.6MHz and 455kHz at VHF

1st 30.825MHz and 455kHz at UHF

Sensitivity ······12dB SINAD -16dBu Selectivity ······ ±6kHz or under at -6dB

±12kHz or under at -60dB

Audio Power Output ······Approx. 2.5W Speaker Impedance ------8 Ohms

#### **MODEL CHART**

Туре	DR-590T	DR-590E
Tone Burst	Not Available	1.750Hz
Subaudible Tone	Encode Included, Decode Optional	Optional
DTMF	Included (16 Buttons)	Optional

Note: Specifications are approximate and are subject to change without notice or obligation.

## PARTS LIST

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
	VH	F MAIN Unit	C90	CS0061	Chip Tantal, TMC1V224TR	R38	RK0081	Chip R, MCR10EZHJ564E
	<del></del>		C91	CU8016	Chip C, C2012B1H102K	R39	RK0042	Chip R, MCR10EZHJ332E
:1	CU9007	Chip C, CC3216CH1H330J	C92	CU8016	Chip C, C2012B1H102K	R40	RK0047	Chip R, MCR10EZHJ562E
2	CU8016	Chip C.C2012B1H102K	C93	CU8016	Chip C, C2012B1H102K	R41	RK0056	Chip R, MCR10EZHJ223E
3	CU0060	Chip C, C2012CH1H470J	C94	CU8016	Chip C, C2012B1H102K	R42	RK0056	Chip R, MCR10EZHJ223E
4	CU8016	Chip C, C2012B1H102K	C95	CU0062	Chip C, C2012CH1H150J	R43	RK0062	Chip R, MCR10EZHJ473E
6	CU0069	Chip C. C2012CH1H680J	C96	CU0051	Chip C, C2012CH1H471K	R44	RK0035	Chip R, MCR10EZHJ102E
7	CU0060	Chip C, C2012CH1H470J	C97	CU8016	Chip C, C2012B1H102K	R45	RK 0035	Chip R, MCR10EZHJ102E
8	CU0067	Chip C, C2012CH1H390J	C98	CU8016	Chip C, C2012B1H102K	R46	RK0018	Chip R, MCR10EZHJ101E
11	CU8016	Chip C, C2012B1H102K	C99	CU8016	Chip C. C2012B1H102K	R47	RK0081	Chip R, MCR10EZHJ564E
12	CU0071	Chip C.C2012CH1H101J	C100	CU8016	Chip C, C2012B1H102K	R48	RK0052	Chip R, MCR10EZHJ103E
13	CU8016	Chip C, C2012B1H102K	C101	CU0003	Chip C, C2012CH1H020C	R49	RK0039	Chip R, MCR10EZHJ222E
14	CU8016	Chip C. C2012B1H102K	C102	CU8016	Chip C, C2012B1H102K	R50	RK0023	Chip R, MCR10EZHJ271E
15	CU0062	Chip C.C2012CH1H150J	C104	CE0312	Chemical C, 16CV 10B	R51	RK0056	Chip R, MCR10EZHJ223E
17	CU8016	Chip C, C2012B1H102K	C105	CU8016	Chip C. C2012B1H102K	R52	RK0062	Chip R, MCR10EZHJ473E
18	CU0060	Chip C, C2012CH1H470J	C106	CU8038	Chip C, CM316Y5V105Z25VAT	R53	RK0052	Chip R. MCR10EZHJ103E
19	CU0060	Chip C, C2012CH1H470J	C107	CE0312	Chemical C, 16CV 10B	R54	RK0081	Chip R, MCR10EZHJ564E
20	CE0030	Chemical C, 16MS7 10	C108	CU8038	Chip C, CM316Y5V105Z25VAT	R55	RK0045	Chip R, MCR10EZHJ472E
21	CU8032	Chip C. C2012B1E223K	C109	CE0124	Chemical C, 16MS7 47	R56	RK0079	Chip R, MCR10EZHJ474E
22	CU8003	Chip C, C2012JF1E104Z	C110	CE0042	Chemical C, 16V 220 uF	R57	RK0039	Chip R, MCR10EZHJ222E
23	CU8003	Chip C, C2012JF1E104Z	C111	CE0124	Chemical C, 16MS7 47	R58	RK0039	Chip R, MCR10EZHJ222E
24	CU8003	Chip C, C2012JF1E104Z	C112	CE0124	Chemical C, 16MS7 47	R59	RK0107	Chip R, MCR10EZHJ000E
26	CU8016	Chip C. C2012B1H102K	C113	CE0124	Chemical C, 16MS7 47	R60	RK0069	Chip R, MCR10EZHJ104E
28	CU8016	Chip C, C2012B1H102K	C114	CE0181	Chemical C, 10TWSS 470	R61	RK0039	Chip R, MCR10EZHJ222E
29	CU8016	Chip C. C2012B1H102K	C115	CE0181	Chemical C, 10TWSS 470	R62	RK0042	Chip R, MCR10EZHJ332E
30	CU8028	Chip C, C2012B1H103K	C116	CU8003	Chip C, C2012JF1E104Z	R63	RK0069	Chip R, MCR10EZHJ104E
31	CS0060	Chip Tantal TMC1E474	C117	CU8003	Chip C, C2012JF1E104Z	R66	RK0045	Chip R, MCR10EZHJ472E
35	CU8003	Chip C, C2012JF1E104Z	C118	CE0192	Chemical C, 16TWSS 470	R67	RK0001	Chip R, MCR10EZHJ100E
36	CU0045	Chip C, C2012CH1H271K	C119	CU8016	Chip C. C2012B1H102K	R68	RK0056	Chip R, MCR10EZHJ223E
37	CU8016	Chip C, C2012B1H102K	C120	CU0071	Chip C, C2012CH1H101J	R69	RK0052	Chip R, MCR10EZHJ103E
38	CS0061	Chip Tantal, TMC1V224	C123	CU0051	Chip C, C2012CH1H471K	R70	RK0035	Chip R, MCR10EZHJ102E
39	CS0061	Chip Tantal, TMC1V224	C124	CU0003	Chip C.C2012CH1H020C	R71	RK0018	Chip R, MCR10EZHJ101E
40	CU8035	Chip C, C2012B1E393K	C125	CU8032	Chip C.C2012B1E223K	R72	RK0076	Chip R, MCR10EZHJ334E
41	CU8028	Chip C, C2012B1H103K	C126	CU0011	Chip C, C2012CH1H100D	R73	RK0039	Chip R, MCR10EZHJ222E
42	CU8034	Chip C, C2012X7R1E333K	C127	CU0066	Chip C, C2012CH1H330J	R74	RK0018	Chip R, MCR10EZHJ101E
43	CU8035	Chip C, C2012B1E393K	C128	CU0067	Chip C, C2012CH1H390J	R75	RK0052	Chip R, MCR10EZHJ103E
44	CU8025	Chip C, C2012B1H562K	C129	CU8016	Chip C, C2012B1H102K	R76	RK0052	Chip R, MCR10EZHJ103E
45	CU8025	Chip C, C2012B1H562K	C130	CU8003	Chip C, C2012JF1E104Z	R77	RK0038	Chip R, MCR10EZHJ182E
46	CU8016	Chip C, C2012B1H102K	C131	CU0051	Chip C, C2012CH1H471K	R78	RK0056	Chip R, MCR10EZHJ223E
47	CE0124	Chemical C, 16MS7 47	C132	CU8016	Chip C, C2012B1H102K	R79	RK0038	Chip R, MCR10EZHJ182E
48	CU8038	Chip C, CM316Y5V105Z25VA	C133	CU0006	Chip C, C2012CH1H050C	R80	RK0052	Chip R, MCR10EZHJ103E
49	CU8038	Chip C, CM316Y5V105Z25VA	C134	CE0312	Chemical C, 16CV 10B	R81	RK0052	Chip R, MCR10EZHJ103E
50	CU8016	Chip C.C2012B1H102K	C136	CU8016	Chip C, C2012B1H102K	R82	RK0056	Chip R, MCR10EZHJ223E
51	CU8016	Chip C, C2012B1H102K	C137	CE0312	Chemical C, 16CV 10B	R83	RK0018	Chip R, MCR10EZHJ101E
52	CU8016	Chip C, C2012B1H102K	C139	CU0066	Chip C, C2012CH1H330J	R84	RK0039	Chip R, MCR10EZHJ222E
:53	CU8016	Chip C, C2012B1H102K	C140	CU8034	Chip C, C2012X7R1E333K	R85	RK0018	Chip R, MCR10EZHJ101E
54	CU8028	Chip C, C2012B1H103K	C141	CU8016	Chip C, C2012B1H102K	R86	RK 0035	Chip R, MCR10EZHJ102E
55	CU8028	Chip C, C2012B1H103K	C142	CE0033	Chemical C, 10MV 10UWA	R87	RK0056	Chip R, MCR10EZHJ223E
56	CU8016	Chip C, C2012B1H102K	C143	CU8016	Chip C, C2012B1H102K	R88	RK0045	Chip R, MCR10EZHJ472E
57	CU8016	Chip C, C2012B1H102K	C145	CU8016	Chip C, C2012B1H102K	R89	RK0014	Chip R, MCR10EZHJ680E
58	CU8016	Chip C, C2012B1H102K				R90	RK0018	Chip R, MCR10EZHJ101E
59	CU8016	Chip C, C2012B1H102K	R1	RK0059	Chip R, MCR10EZHJ333E	R91	RK0025	Chip R, MCR10EZHJ331E
60	CU0004	Chip C, C2012CH1H030C	R2	RK0052	Chip R, MCR10EZHJ103E	R92	RK0011	Chip R, MCR10EZHJ470E
62	CU0068	Chip C, C2012CH1H560J	R3	RK0018	Chip R, MCR10EZHJ101E	R93	RK0037	Chip R, MCR10EZHJ152E
63	CU8016	Chip C, C2012B1H102K	R4	RK0069	Chip R, MCR10EZHJ104E	R94	RK0008	Chip R, MCR10EZHJ330E
64	CE0312	Chemical C, 16CV 10B	R5	RK0011	Chip R, MCR10EZHJ470E	R95	RK0011	Chip R, MCR10EZHJ470E
65	CS0049	Chip Tantal, TMC1C105	R6	RK0018	Chip R, MCRT0EZHJ101E	R96	RK0022	Chip R, MCR10EZHJ221E
66	CU8016	Chip C, C2012B1H102K	R8	RK0069	Chip R, MCR10EZHJ104E	R97	RK0128	Chip R, MCR10EZHJ5R6E
67	CU0064	Chip C. C2012CH1H220J	R9	RK0069	Chip R, MCR10EZHJ104E	R98	RK0022	Chip R, MCR10EZHJ221E
88	CU0071	Chip C, C2012CH1H101J	R10	RK0069	Chip R, MCR10EZHJ104E	R99	RK2010	Chip R, MCR10EZHJ330E
69	CU0043	Chip C. C2012CH1H221K	R11	RK0035	Chip R, MCR10EZHJ102E	R100	RK0035	Chip R, MCR10EZHJ102E
70	CU8028	Chip C, C2012B1H103K	R12	RK0056	Chip R, MCR10EZHJ223E	R101	RK0056	Chip R, MCR10EZHJ223E
71	CU8016	Chip C, C2012B1H102K	R13	RK0011	Chip R, MCR10EZHJ470E	R102	RK0052	Chip R, MCR10EZHJ103E
72	CU0006	Chip C, C2012CH1H050C	R14	RK0045	Chip R, MCR10EZHJ472E	R103	RK0052	Chip R, MCR10EZHJ103E
73	CU8016	Chip C, C2012B1H102K	R15	RK0074	Chip R, MCR10EZHJ274E	R104	RK0056	Chip R, MCR10EZHJ223E
74	CU8028	Chip C, C2012B1H103K	R16	RK0018	Chip R, MCR10EZHJ101E	R105	RK2000	Chip R, MCR50EZHJ4R7E
75	CU8028	Chip C, C2012B1H103K	R17	RK0018	Chip R, MCR10EZHJ101E	R106	RK0011	Chip R, MCR10EZHJ470E
76	CU0071	Chip C, C2012CH1H101J	R18	RK0018	Chip R, MCR10EZHJ101E	R107	RK0130	Chip R, MCR10EZHJ4R7E
77	CU0071	Chip C, C2012CH1H101J	R19	RK0062	Chip R, MCR10EZHJ473E	R108	RK0130	Chip R, MCR10EZHJ4R7E
78	CU0071	Chip C, C2012CH1H101J	R23	RK0028	Chip R, MCR10EZHJ471E	R111	RK0011	Chip R, MCR10EZHJ470E
79	CU8038	Chip C, CM316Y5V105Z25VAT	R24	RK0076	Chip R, MCR10EZHJ334E	R112	RK0037	Chip R. MCR10EZHJ152E
30	CU8016	Chip C, C2012B1H102K	R25	RK0035	Chip R, MCR10EZHJ102E	R113	RK0045	Chip R. MCR10EZHJ472E
81	CU0066	Chip C, C2012CH1H330J	R26	RK0056	Chip R, MCR10EZHJ223E	R114	RK0023	Chip R, MCR10EZHJ271E
82	CS0049	Chip Tantal, TMC1C105	R27	RK0035	Chip R, MCR10EZHJ102E	R115	RK0023	Chip R, MCR10EZHJ271E
83	CU8016	Chip C, C2012B1H102K	R28	RK0076	Chip R, MCR10EZHJ334E	R116	RK0069	Chip R, MCR10EZHJ104E
84	CU8016	Chip C, C2012B1H102K	R29	RK0044	Chip R, MCR10EZHJ392E	R117	RK0070	Chip R, MCR10EZHJ124E
85	CE0315	Chemical C, 16CV 47B	R30	RK0069	Chip R, MCR10EZHJ104E	R119	RK0052	Chip R, MCR10EZHJ103E
36	CU0051	Chip C, C2012CH1H471K	R31	RK0035	Chip R, MCR10EZHJ102E	R120	RK1107	Chip R, MCR18EZHJ000E
37	CU8016	Chip C, C2012B1H102K	R32	RK0052	Chip R, MCR10EZHJ103E	R121	RK0035	Chip R.MCR10EZHJ102E
88	CU8016	Chip C, C2012B1H102K	R33	RK0069	Chip R, MCR10EZHJ104E	R122	RK0071	Chip R, MCR10EZHJ154E
၁ဝ			R35	RK0025	Chip R, MCR10EZHJ331E	R123	RK2000	Chip R, MCR50EZHJ4R7E

Ref.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
R124	RK0059	Chip R, MCR10EZHJ333E	L3	QA0066	Coil. 144M S-10	C64	CU8016	Chip C, C2012B1H102K
R125	RK0073	Chip R, MCR10EZHJ224E	L4	QA0066	Coil, 144M S-10	C65	CU0071	Chip C, C2012CH1H101J
,20		Great in morn occurrence	L5	QA0005	Coil, 40092	C66	CU0071	Chip C, C2012CH1H101J
TPI	UE0041	Pin Jack, TMP-J01X-V6	L6	QA0005	Coil, 40092	C67	CU0071	Chip C, C2012CH1H101J
TP2	UE0047	Round Pin, R9 ×10	L7	QA0044	Coil, 455kHz	C68	CU8038	Chip C, CM316Y5V105Z25VA
TP3	UE0047	Round Pin, R9 ×10	L8	QA0058	Coil	C69	CU8016	Chip C, C2012B1H102K
TP4	UE0047	Round Pin, R9 ×10	L9	000034	Chip Coil, NL322522T-R39M	C70	CU8016 CU0004	Chip C, C2012B1H102K
CNISO	IIE0042	Post With Poss DISSASSA	L10	QC0065 QC0067	Chip Coil, NL322522T-068M Chip Coil, NL322522T-R10M	C71 C72	CU0004 CU8016	Chip C, C2012CH1H030C Chip C, C2012B1H102K
CN30 CN31	UE0043 UE0109	Post With Base, PI22A02M Connector, 52030-1810	L11	QC0063	Chip Coil, NL322522T-R10M	C73	C00010	Chip C, C2012CH1H050C
CN32	UE0113	Connector, 52030-1810	"	200000	S. Ap COLL, NEOLECEL UTIM	C74	CU8016	Chip C, C2012B1H102K
CN33	UE0108	Connector, 6FE-BT	<b>V</b> R1	RH0036	VR, CVR-42A-102AD	C75	CU0051	Chip C, C2012CH1H471K
CN34	UE0075	Pin Jack, TMP-J01X-A2	VR2	RH0031	VR, CVR-42A-103AD	C76	CU0051	Chip C, C2012CH1H471K
CN35	UE0075	Pin Jack, TMP-J01X-A2	VR3	RH0038	VR, CVR-42A-473AD	C77	CU0051	Chip C, C2012CH1H471K
	V	70 11000045				C78	CU0051 CU0006	Chip C, C2012CH1H471K Chip C, C2012CH1H050C
IC1	XA0070	IC, MC3361D	TC1	CT0031	Trimmer, CTZ-05A	C79 C80	CU0006	Chip C, C2012CH1H471K
IC2 IC3	XA0033 XA0114	IC, μPC393G IC, μPD6345GS	TC2	CT0030 CT0030	Trimmer, CTZ-20C	C81	CU0051	Chip C, C2012CH1H471K
IC3	XA0114 XA0116	IC, μ PD634565 IC, LA4445	TC3	C10030	Trimmer, CTZ-20C	C82	CU0063	Chip C, C2012CH1H180J
IC5	XA0115	IC, TC4S66F				C83	CU0004	Chip C, C2012CH1H030C
IC6	XA0115	IC, TC4S66F		UH	F MAIN Unit	C84	CU0051	Chip C, C2012CH1H471K
IC7	XA0087	IC, TC4S01F	0:	010010	Chin C C2012B1U102V	C85	CU0062	Chip C, C2012CH1H150J
		D. 0.400455	C1	CU8016 CU0006	Chip C, C2012B1H102K Chip C, C2012CH1H050C	C86	CU0051	Chip C, C2012CH1H471K
D1	XD0112	Pin-D, 1SV128	C2 C3	CU8028	Chip C, C2012CH1H030C	C87 C88	CU0051 CE0312	Chip C, C2012CH1H471K Chemical C, 16CV10B
D2 D3	XD0100	Varicap, 1SV164 Varicap, 1SV164	C4	CU0071	Chip C, C2012CH1H101J	C89	CE0312 CE0312	Chemical C. 16CV10B
D4	XD0100 XD0100	Varicap, 1SV164 Varicap, 1SV164	C5	CU0003	Chip C, C2012CH1H020C	C90	CU0051	Chip C, C2012CH1H471K
D5	XD0100	Varicap, 13V164	C6	CU8016	Chip C, C2012B1H102K	C91	CU0051	Chip C, C2012CH1H471K
D7	XD0100	Varicap, 1SV164	C7	CU0067	Chip C, C2012CH1H390J	C92	CU0051	Chip C, C2012CH1H471K
D8	XD0100	Varicap, 1SV164	C8	CU8016	Chip C, C2012B1H102K	C93	CU8016	Chip C, C2012B1H102K
D9	XD0118	Diode, MA716	C9	CU8016	Chip C, C2012B1H102K	C94	CU8016	Chip C, C2012B1H102K
D11	XD0118	Diode, MA716	C11 C12	CU0066 CU0071	Chip C,C2012CH1H330J Chip C,C2012CH1H101J	C95 C96	CU8016 CE0030	Chip C,C2012B1H102K Chemical C,16VMS7 10
D12	XD0120	Diode, MA704WK	C12	CU0006	Chip C, C2012CH1H050C	C97	CU8028	Chip C, C2012CH1H103K
D13	XD0097 XD0041	Diode, 1SS268 Diode, DAP202K	C14	CU8016	Chip C, C2012B1H102K	C98	CU8028	Chip C, C2012CH1H103K
D15	XD0041	Diode, DAP202K	C15	CU8016	Chip C, C2012B1H102K	C99	CS0049	Chip Tantal, TMC1C105
D16	XD0041	Diode, DAN202K	C16	CU0005	Chip C, C2012CH1H040C	C100	CE0312	Chemical C, 16CV10B
D17	XD0113	Zener Diode, 02CZ4. 3Y	C18	CU0060	Chip C, C2012CH1H470J	C101	CS0049	Chip Tantal, TMC1C105
D18	XD0104	Zener Diode, 02CZ6. 2Y	C19	CU0011	Chip C, C2012CH1H100D	C102	CU8028	Chip C, C2012CH1H103K
D20	XD0103	Diode, 1SS226	C20 C21	CU8016 CU0067	Chip C, C2012B1H102K Chip C, C2012CH1H390J	C103 C104	CU8028 CE0312	Chip C,C2012CH1H103K Chemical C,16CV10B
D21	XD0112	Pin-D, 1SV128	C22	CU8028	Chip C, C2012CH1H103K	C104	CE0312	Chemical C, 16VMS7 10
Q1	XE0013	FET, 3SK184S	C23	CU8003	Chip C, C2012JF1E104Z	C106	CE0312	Chemical C, 16CV10B
02	XE0013	FET, 35K1845	C24	CU8003	Chip C, C2012JF1E104Z	C107	CU0071	Chip C, C2012CH1H101J
04	XT0081	Transistor, 2SC2714T	C25	CU0051	Chip C, C2012CH1H471K	C108	CU8032	Chip C, C2012B1E223K
0.5	XT0037	Transistor, 2SC2412KR	C26	CU8032	Chip C, C2012B1E223K	C110	CU8016	Chip C, C2012B1H102K
06	XT0037	Transistor, 2SC2412KR	C27	CU8003	Chip C, C2012JF1E104Z	C111	CU0051 CU0067	Chip C, C2012CH1H471K
0.7	XT0037	Transistor, 2SC2412KR	C28	CU0067 CU0071	Chip C, C2012CH1H390J Chip C, C2012CH1H101J	C112 C113	CE0312	Chip C,C2012CH1H390J Chemical C,16CV10B
0.8	XT0037	Transistor, 2SC2412KR	C31	CU8028	Chip C, C2012CH1H103K	C114	CU8016	Chip C, C2012B1H102K
Q10 Q11	XT0037 XT0037	Transistor, 2SC2412KR Transistor, 2SC2412KR	C32	CS0060	Chip Tantal, TMC1E474	C115	CU8016	Chip C, C2012B1H102K
012	XT0037	Transistor, 25C2412AN Transistor, 25C3326AL	C33	CU0065	Chip C, C2012CH1H270J	C116	CU8016	Chip C, C2012B1H102K
013	XU0014	Digital Transistor,	C34	CU8003	Chip C, C2012JF1E104Z	C117	CU8016	Chip C, C2012B1H102K
		DTC144EK	C35	CU0043	Chip C, C2012CH1H221K	C118	CU8016	Chip C, C2012B1H102K
Q14	XU0028	Digital Transistor,	C36	CU8016 CS0061	Chip C, C2012B1H102K Chip Tantal, TMC1V224	C119	CU0003	Chip C, C2012CH1H020C
0.15	VTTTT	FMC2	C37 C38	CS0061	Chip Tantal, TMC1V224	C120 C121	CU8016 CU8016	Chip C, C2012B1H102K Chip C, C2012B1H102K
Q15	XT0061	Transistor, 2SB1132Q	C39	CU8035	Chip C, C2012B1E393K	C121	CU8016	Chip C, C2012B1H102K
Q16 Q17	XT0030 XT0030	Transistor, 2SC3356BR25 Transistor, 2SC3356BR25	C40	CU8028	Chip C, C2012CH1H103K	C124	CS0049	Chip Tantal, TMC1C105
018	XT0030	Transistor, 28C3357RE	C41	CU8034	Chip C, C2012X7R1E333K	C125	CU8016	Chip C, C2012B1H102K
019	XT0078	Transistor, 2803367	C42	CU8035	Chip C, C2012B1E393K	C126	CU8016	Chip C, C2012B1H102K
020	XT0061	Transistor, 2SB11320	C43	CU8025	Chip C, C2012B1H562K	C127	CE0312	Chemical C, 16CV10B
022	2100UX	Digital Transistor,	C44	CU8025 CU8038	Chip C, C2012B1H562K Chip C, CM316Y5V105Z25VA	C128	CU8016	Chip C, C2012B1H102K
000	\	DTA144YK	C45 C46	CU8038	Chip C. C2012B1H102K	C129	CU8016	Chip C, C2012B1H102K Chip C, C2012CH1H470J
023	XT0037	Transistor, 2SC2412KR	C47	CE0124	Chemical C, 16VMS7 47	C130 C131	CU0060 CE0124	Chip C, C2012CHTH470J Chemical C, 16VMS7 47
Q24 Q27	XT0037 XU0014	Transistor, 2SC2412KR Digital Transistor,	C48	CU8038	Chip C, CM316Y5V105Z25VA	C132	CU0071	Chip C. C2012CH1H101J
WZ	A00014	Digital Transistor, DTC144EK	C49	CU0051	Chip C, C2012CH1H471K	C132	CU8016	Chip C, C2012B1H102K
Q31	XT0037	Transistor, 2SC2412KR	C50	CU0051	Chip C, C2012CH1H471K	C134	CU0071	Chip C, C2012CH1H101J
			C51	CU8016	Chip C, C2012B1H102K	C135	CU0003	Chip C, C2012CH1H020C
FL1	XF0001	X'fil,DFM21615B1	C52	CU8016	Chip C, C2012B1H102K			
FL2	XC0001	Ceramic Filter, CFW455F	C54 C55	CS0049 CU8016	Chip Tantal, TMC10105 Chip C, C2012B1H102K	R1	RK0059	Chip R, MCR10EZHJ333E
<b> </b>	V000000		C55	CE0312	Chip C, C2012B1H102K Chemical C, 16CV10B	R2	RK0069	Chip R, MCR10EZHJ104E
X1	XQ0023	Ceramic Filter,	C57	CU8016	Chip C, C2012B1H102K	R3	RK0018	Chip R, MCR10EZHJ101E
X2	YOOOSO	UM-1 22.055MHz	C58	CE0312	Chemical C, 16CV10B	R4 R5	RK0018 RK0005	Chip R, MCR10EZHJ101E Chip R, MCR10EZHJ220E
1 ^2	XQ0038	Ceramic Filter, HC-49/U,12.8MHz	C59	CU8016	Chip C, C2012B1H102K	R6	RK0018	Chip R, MCR10EZHJ101E
THI	XS0004	Thermistor, TD5A150D	C60	CE0315	Chemical C, 16CV47B	R8	RK0056	Chip R, MCR10EZHJ223E
1			C61	CU8016	Chip C, C2012B1H102K	R9	RK0035	Chip R, MCR10EZHJ102E
L1	QA0057	Coil, Front End	C62	CU8016	Chip C, C2012B1H102K	R10	RK0038	Chip R, MCR10EZHJ182E
L2	QA0066	Coil, 144M S-10	C63	CS0065	Chip Tantal, TMC1D684	R11	RK0052	Chip R, MCR10EZHJ103E
L	I			<u> </u>		L		

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
R12	RK0022	Chip R. MCR10EZHJ221E	R96	RK0045	Chip R, MCR10EZHJ472E	04	XT0030	Transistor, 2SC3356BR25
R13	RK0042	Chip R, MCR10EZHJ332E	R98	RK0070	Chip R, MCR10EZHJ124E	Q5	XT0037	Transistor, 2SC2412KR
R14	RK0045	Chip R,MCR10EZHJ472E	R99	RK0052	Chip R, MCR10EZHJ103E	06	XT0037	Transistor, 2SC2412KR
R15	RK0069	Chip R, MCR10EZHJ104E	R100	RK0038	Chip R, MCR10EZHJ182E	Q7	XT0037	Transistor, 2SC2412KR
R16	RK0035	Chip R. MCR10EZHJ102E	R101	RK2006	Chip R, MCR50EZHJ150E	08	XT0037	Transistor, 2SC2412KR
R17	RK0052	Chip R, MCR10EZHJ103E	R102	RK0073	Chip R, MCR10EZHJ224E	011	XU0018	Digital Transistor, DTC124EK
R18	RK0056	Chip R, MCR10EZHJ223E	R103	RK0036	Chip R, MCR10EZHJ122E	012	XT0077	
R19	RK0048	Chip R, MCR10EZHJ682E	R104	RK0069	Chip R, MCR10EZHJ104E		XU0011	Transistor, 2803326A
R20	RK0076	Chip R, MCR10EZHJ334E	R105	RK0107	Chip R, MCR10EZHJ000E	013	XU0014	Digital Transistor, DTC144EK
R21	RK0044	Chip R, MCR10EZHJ392E		Dugge	VO 0VD 404 1024D	Q14	XU0014	
R22	RK0076	Chip R, MCR10EZHJ334E	VR1	RH0031	VR, CVR-42A-103AD	W14	AU0014	Digital Transistor,
R23	RK0044	Chip R, MCR10EZHJ392E	VR2	RH0038	VR, CVR-42A-473AD	Q15	XT0061	DTC144EK
R24	RK0052	Chip R, MCR10EZHJ103E	VR3	RH0031	VR, CVR-42A-103AD	Q16	XT0030	Transistor, 28811320
R25	RK0069	Chip R, MCR10EZHJ104E	VR4	RH0051	VR, CVR-42A-472AD	Q17	XT0030	Transistor, 2803356BR25
R26	RK0028	Chip R, MCR10EZHJ471E	VR5	RH0036	VR, CVR-42A-102AD	Q18	XT0030	Transistor, 2803356BR25
R27	RK0056	Chip R, MCR10EZHJ223E	In.	000017	D IDWATECAE AC	019	XT0048	Transistor, 2803357RE
R28	RK0081	Chip R, MCR10EZHJ564E	JP1	RD0017	R, JPW01FC05 0Ω	020	XU0014	Transistor, 2803369
R29	RK0042	Chip R, MCR10EZHJ332E		070001	Tu: 017 054	420	AU0014	Digital Transistor,
R30	RK0047	Chip R, MCR10EZHJ562E	TC1	CT0031	Trimmer, CTZ-05A	Q21	XT0061	DTC144EK Transistor,2SB11320
R31	RK0062	Chip R, MCR10EZHJ473E	TC2	CT0031	Trimmer, CTZ-05A	022	XU0019	Digital Transistor.
R32	RK0035	Chip R, MCR10EZHJ102E Chip R, MCR10EZHJ102E	11.	000000	UE Cail 110-00124/T1\	422	700019	DTC124EK
R33 R34	RK0035	•	L1	QA0069	HF Coil, 110-90124(T only)	023	XT0037	Transistor, 2SC2412KR
R35	RK0018 RK0056	Chip R, MCR10EZHJ101E Chip R, MCR10EZHJ223E	L1	QA0061	HF Coil, 110-7Hz-440C	024	XT0037	Transistor, 2SC2412KR
R36	RK0044	Chip R. MCR10EZHJ323E	110	QA0069	(E only)	026	XT0037	Transistor, 2SA1037KT146R
R3.7	RK0044 RK0081	Chip R. MCR10EZHJ564E	L2		HF Coil, 110-90124(T only)	027	XT0036	Transistor, 25A1037KT146K
R38	RK0039	Chip R. MCR10EZHJ264E	L2	QA0061	HF Coil, 110-7Hz-440C	028	XT0037	Transistor, 2SA1307Y
R39	RK0039	Chip R, MCR10EZHJ271E	L3	QA0042	(E only) Coil.30R8MIF	029	XU0018	Digital Transistor.
R40	RK0023	Chip R, MCR10EZHJ271E	L3   L5	QA0042	Coil, 455kHz	""	700010	DIGITAL TRANSISTOR, DTC124FK
R41	RK0062	Chip R. MCR10EZHJ223E	L5	QK0036	Coil, 0R6-3-1R5RM	030	XU0014	Digital Transistor,
R43	RK0081	Chip R, MCR10EZHJ564E	L7	QC0056	Chip L. NL322522T-012M	1 430	700014	DTC144EK
R44	RK0045	Chip R. MCR10EZHJ472E	L8	QC0057	Chip L, NL322522T 012M	Q31	XT0061	Transistor, 2SB11320
R45	RK0079	Chip R, MCR10EZHJ474E	L9	QC0062	Chip L, NL322522T-013M	032	XT0030	Transistor, 2SC3356BR25
R46	RK0079	Chip R, MCR10EZHJ222E	L10	QC0039	Chip L, NL322522T 033M	032	XU0014	Digital Transistor,
R47	RK0035	Chip R, MCR10EZHJ102E	L10	QC0059	Chip L, NL322522T-102M	432	700014	DTC144EK
R48	RK0107	Chip R, MCR10EZHJ000E	L12	QC0055	Chip L, NL322522T-010M	FL1	XF0006	X'tal Filter, 30.8M15AUM-1
R49	RK0039	Chip R, MCR10EZHJ222E	L12	QC0055	Chip L, NL322522T 010M	FL2	XC0001	Ceramic Filter, CFW455F
R51	RK0006	Chip R, MCR10EZHJ270E	L13	QK0037	Coil, 0R6-3-2R5RM	1	7.00001	del anic i iitel, ol maooi
R52	RK0045	Chip R, MCR10EZHJ472E	L15	QK0038	Coil, 0R7-3-1R5RM	X1	XQ0034	X'tal, HC-49/T 30.4MHz
R53	RK0006		L17	QC0061	Chip L. NL322522T-033M	^ '	/140504	× (a1, 110 43/1 30, 4mm)2
R54		Chip R, MCR10EZHJ270E	L18	QC0055			ــــــــــــــــــــــــــــــــــــــ	
R55	RK0056 RK0056	Chip R, MCR10EZHJ223E Chip R, MCR10EZHJ223E	"	uc0055	Chip L, NL322522T-010M		Vi	HF PA Unit
R56	RK0035	Chip R, MCR10EZHJ102E	TILL	VC0004	Thermistor, TD5A150D	<u> </u>	0110040	QL : 0.00010D1U100V
R57	RK0033	Chip R. MCR10EZHJ182E	THI	XS0004	Thermistor, TD5C220D	C1	CU8016	Chip C, C2012B1H102K
R58	RK0052	Chip R, MCR10EZHJ103E	TH2	XS0008	Thermistor, TD3C2200	C2	CE0201	Chemical C, 16MV10SZ
R59	RK0052	Chip R. MCR10EZHJ103E	TP1	IIEAA41	Pin Jack, TMP-J01X-V6	C3	CU8016	Chip C, C2012B1H102K
R60	RK0052	Chip R, MCR10EZHJ103E	TP2	UE0041 UE0047	Round Pin, R9 ×10	C4	CE0201	Chemical C, 16MV10SZ
R61	RK0052	Chip R, MCR10EZHJ103E	TP3	UE0047	Round Pin, R9 ×10	C5	CC5022	Ceramic C, HM60SJSL270K
R62	RK0056	Chip R, MCR10EZHJ223E	TP4	UE0047	Round Pin, R9 ×10	C6	CU8016	Chip C, C2012B1H102K
R63	RK0018	Chip R, MCR10EZHJ101E	154	00041	Notific Fin, NS X 10	C7	CC5021	Ceramic C, HM60SJ220J
R65	RK0018	Chip R, MCR10EZHJ101E	CN51	UE0109	Connector, 52030-1810	C8	CU0006	Chip C, C2012CH1H050C
R66	RK0039	Chip R, MCR10EZHJ222E	CN52	UE0111	Connector, 5513-03CPB	C9 C10	CU0002	Chip C, C2012CH1H010C
R67	RK0035	Chip R. MCR10EZHJ102E	CN52	UE0108	Connector, 6FE-BT	C10	CC5023 CU7003	Ceramic C, HM60SJ390J Chip C, C3CK1NAR102K
R68	RK0045	Chip R. MCR10EZHJ472E	CN54	UE0075	Pin Jack, TMP-J01X-A2	C12	CC5023	Ceramic C, HM60SJ390J
R69	RK0035	Chip R. MCR10EZHJ102E	CN55	UE0075	Pin Jack, TMP-J01X-A2	C12	CU0002	Chip C, C2012CH1H010C
R70	RK0011	Chip R. MCR10EZHJ470E	CN58	UE0108	Connector, 6FE-BT	C14	CU8016	Chip C, C2012B1H102K
R71	RK0018	Chip R, MCR10EZHJ101E	[ ]	525100		C14	CU8016	Chip C, C2012B1H102K
R72	RK0011	Chip R, MCR10EZHJ470E	TO	XA0070	IC, MC3361D	C16	CU8016	Chip C, C2012B1H102K
R73	RK0037	Chip R, MCR10EZHJ152E	IC1	1 1		C17	CC5003	Ceramic C, HM60SJ330J
R74	RK0001	Chip R, MCR10EZHJ100E	IC2	XA0033	IC, µPC393G	C18	CU8016	Chip C, C2012B1H102K
R75	RK0038	Chip R, MCR10EZHJ182E	IC3	XA0114	IC, µ PD6345GS	1010	000010	G. 40 0, 020 120 1111 02A
R76	RK0045	Chip R, MCR10EZHJ472E	IC4	XA0119	IC, AN8010M	J1	UJ0020	Jack, HSJ0836-01-310
R77	RK0056	Chip R, MCR10EZHJ223E	11.			J2	UJ0020	Jack, HSJ0837-01-010
R78	RK0056	Chip R, MCR10EZHJ223E	D4	XD0040	Diode, DAN202K	"	300021	Sacra House of VIV
R79	RK0056	Chip R, MCR10EZHJ223E	D7	XD0118	Diode, MA716	CN42	UE0108	Connector, 6FE-BT
R80	RK0056	Chip R, MCR10EZHJ223E	D8	XD0118	Diode, MA716	CN44	UE0114	Connector, 5512-04A
R81	RK0052	Chip R, MCR10EZHJ103E	D9	XD0040	Diode, DAN202K	CN48	UE0043	Post with Base, PI22A02M
R82	RK0028	Chip R, MCR10EZHJ471E	D10	XD0120	Diode, MA704WK	0.140	JE0070	. GGC WILLIA DAGG, 1 IZZNUZM
R83	RK0052	Chip R, MCR10EZHJ103E	D11	XD0112	Pin-D, 1SV128	RT1	UE0119	RT Pin, RT-01T-1.0B
R84	RK0020	Chip R, MCR10EZHJ151E	D12	XD0112	Pin-D, 1SV128	RT2	UE0119	RT Pin, RT-01T-1.0B
R85	RK0010	Chip R, MCR10EZHJ390E	D13	XD0041	Diode, DAP202K	RT3	UE0119	RT Pin, RT-01T-1.0B
	RK0020	Chip R, MCR10EZHJ151E	D14	XD0041	Diode, DAP202K	1113	050119	in rangini vil trou
R86		Chip R. MCR10EZHJ151E	D15	XD0014	Diode, MI308	1		
	RK0020 [		D16	XD0040	Diode, DAN202K	1		
R87	RK0020   RK0045	Chip R, MCR10EZHJ472E			7 40074 014	1		
R87 R88		Chip R, MCR10EZHJ472E Chip R, MCR10EZHJ122E	D17	XD0113	Zener, 02CZ4. 3Y	TOI	XA0122	TC M57726R
R86 R87 R88 R89 R90	RK0045 RK0036	Chip R, MCR10EZHJ122E	D17 D18	XD0104	Zener, 02024. 3Y Zener, 02026. 2Y	IC1	XA0122	IC, M57726R
R87 R88 R89 R90	RK0045		D17					
R87 R88 R89 R90 R91	RK0045 RK0036 RK2010	Chip R, MCR10EZHJ122E Chip R, MCR50JZHJ330E Chip R, MCR10EZHJ103E	D17 D18	XD0104	Zener, 02CZ6. 2Y	D1	XD0106	Diode, UM9401
R87 R88 R89	RK0045 RK0036 RK2010 RK0052	Chip R, MCR10EZHJ122E Chip R, MCR50JZHJ330E	D17 D18	XD0104 XD0103 XE0013	Zener, 02CZ6. 2Y Diode, 1SS226 FET, 3SK184S	D1 D2	XD0106 XD0014	Diode, UM9401 Diode, MI308
R87 R88 R89 R90 R91 R92	RK0045 RK0036 RK2010 RK0052 RK0052	Chip R, MCR10EZHJ122E Chip R, MCR50JZHJ330E Chip R, MCR10EZHJ103E Chip R, MCR10EZHJ103E	D17 D18 D19	XD0104 XD0103	Zener, 02CZ6. 2Y Diode, 1SS226	D1	XD0106	Diode, UM9401

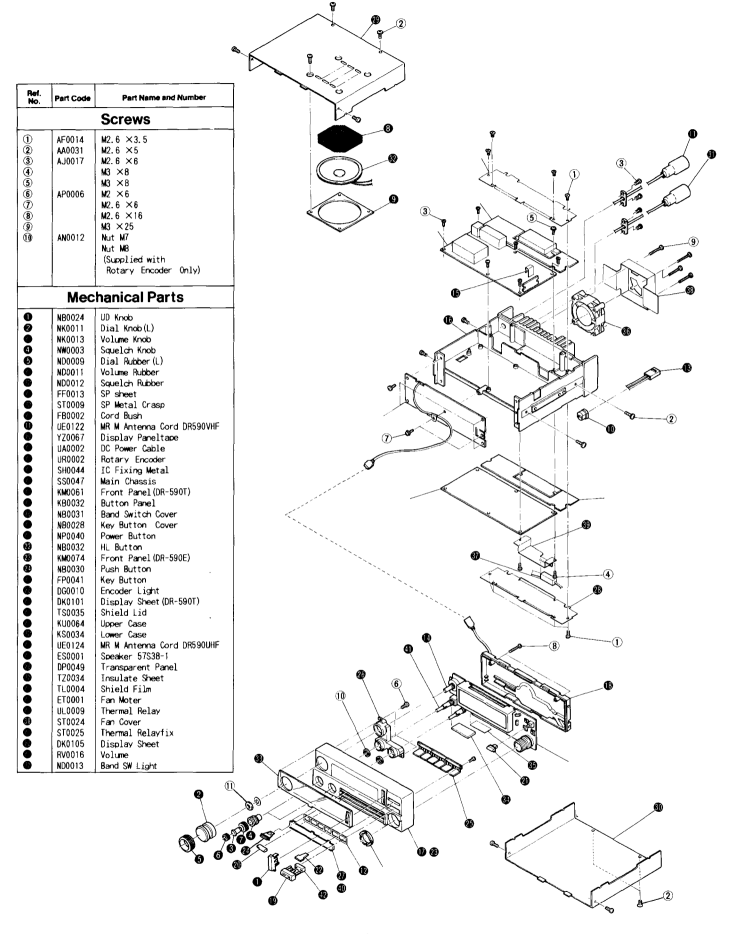
Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
L1	QK0061	Coil, OR8-3-9R5TLM	L2	QK0044	Air Core Coil, OR5-3R0-9R5T	C64	CU3023	Chip C, CM105CH101K50VA
L2	QK0042	Coil. 0R6-3-5R0 RM				C65	CU3023	Chip C, CM105CH101K50VA
L3	QK0060	Coil, 0R8-3-5R0 RS	L3	QK0068	Air Core Coil, 0R8-3R0-2R5T	C66	CU3023	Chip C, CM105CH101K50VA
L4	QK0059	Coil, 0R8-3-4R0 RS Coil, 0R5-3-9R5 LM	1.4	OKAACE	Air Core Coil, OR8-4R0-1R2T	C67	CU0071	Chip C, C2012CH1H101J Chip C, C2012CH1H101J
L5 L6	QK0061 QK0059	Coil, 0R8-3-4R0 RS	L4	QK0065	Air Core Coil, UNO-4NU-1K2	C68 C69	CU0071 CU3053	Chip C, C2012CH1H1013
L7	QK0059	Coil, 0R8-3-4R0 RS	L5	QK0065	Air Core Coil, OR8-4R0~1R2T (E only)	C70	CU8040	Chip C, 2012JB1E473K
R1	RK0045	Chip R, MCR10EZHJ472E	L5	QK0094	Air Core Coil, 0R8-3R4-1R2T	R1	RA0002	R. Ally, MNR12E0AJ473E
R2	RK0011	Chip R, MCR10EZHJ470E			(T only)	R2	RA0002	R. Ally, MNR12E0AJ473E
R3 R4	RK0035	Chip R, MCR10EZHJ102E Chip R, MCR50JZHJ151E	L7	QB0003	0P-2.6-3-1.2	R3 R4	RA0002 RA0002	R. Ally, MNR12E0AJ473E R. Ally, MNR12E0AJ473E
N4	RK2018	C/11D N, MICHOUSENSISTE	VR1	RH0038	VR, CVR-42A-473AD	R5	RA0002	R. Ally. MNR12E0AJ473E
VR1	RH0038	VR, CVR-42A-473AD	••••		11, 011 42A 410AD	R6	RA0002	R. Ally, MNR12E0AJ473E
	<u> </u>			CO	NTROL Unit	R8 R9	RK0086 RK0052	Chip R, MCR10EZHJ105E Chip R, MCR10EZHJ103E
	U	HF PA Unit	C1	CU8003	Chip C, C2012JF1E104Z	R10	RK0105	Chip R, MCR10EZHJ2R2E
C1	CE0163	Chemical C, 16MV 1000AZ	C2	CU8003	Chip C. C2012JF1E104Z	R11	RK0062	Chip R, MCR10EZHJ473E
C2	CU0051	Chip C, C2012CH1H471K	C3	CU8003	Chip C, C2012JF1E104Z	R12 R13	RK0062 RK0036	Chip R, MCR10EZHJ473E Chip R, MCR10EZHJ122E
C3	CE0201	Chemical C, 16MV 10SZ	C4	CU8003	Chip C, C2012JF1E104Z	R14	RK0036	Chip R, MCR10EZHJ122E
C4	CU0051	Chip C, C2012CH1H471K	C5	CU8003	Chip C, C2012JF1E104Z	R15	RK0033	Chip R, MCR10EZHJ821E
C5	CE0201	Chemical C, 16MV 10SZ	C6	CU8003	Chip C. C2012JF1E104Z	R16	RK0033	Chip R, MCR10EZHJ821E
C6	CU7014	Chip C, UC232H0060D-T	C7	CU8003	Chip C, C2012JF1E104Z	R17	RK0033	Chip R, MCR10EZHJ821E
C7 C8	CU0051 CU0007	Chip C, C2012CH1H471K	C8	CU8003 CU8003	Chip C.C2012JF1E104Z Chip C.C2012JF1E104Z	R18	RK0033	Chip R, MCR10EZHJ821E
C9	CC5008	Chip C, C2012CH1H060D Ceramic C, HN60SJSL070D	C10	CU8003	Chip C, C2012JF1E104Z	R19	RA0005	R. Ally, MNR14AJ473E
00	000000	(E only)	C11	CU8003	Chip C, C2012JF1E104Z	R20	RA0005	R.Ally, MNR14AJ473E
C9	CC5016	Ceramic C, HN60SJSL080D	C12	CU8003	Chip C, C2012JF1E104Z	R21 R22	RA0005	R.Ally, MMR14AJ473E R.Ally, MMR14AJ473E
		(T only)	C13	CU8003	Chip C, C2012JF1E104Z	R23	RA0005 RK0059	Chip R, MCR10EZHJ333E
C10	CU0002	Chip C.C2012CH1H010C	C14	CU8003	Chip C, C2012JF1E104Z	R24	RK0062	Chip R. MCR10EZHJ473E
C11	CU8028	Chip C, C2012B1H103K	C15	CU8003	Chip C, C2012JF1E104Z	R25	RK0042	Chip R, MCR10EZHJ332E
C12	CU7021	Chip C, UC232H0160J	C16	CU8003	Chip C, C2012JF1E104Z	R26	RK0037	Chip R, MCR10EZHJ152E
C13	CU7022	Chip C, TE82UC232H0100D (E only)	C17 C18	CU8003 CU8028	Chip C,C2012JF1E104Z Chip C.C2012B1H103K	R27	RK0056	Chip R, MCR10EZHJ223E
C13	CU7016	Chop C, TE82UC232H0080D	C19	CU8028	Chip C, C2012B1H103K	R28	RK0045	Chip R, MCR10EZHJ472E
013	001010	(T only)	C20	CU8028	Chip C, C2012B1H103K	R29	RK0062	Chip R, MCR10EZHJ473E
C14	CU8016	Chip C, C2012B1H102K	C21	CU8016	Chip C, C2012B1H102K	R30 R31	RK0062 RK0107	Chip R, MCR10EZHJ473E Chip R, MCR10EZHJ000E
C15	CU8016	Chip C, C2012B1H102K	C22	CU8016	Chip C, C2012B1H102K	R32	RK0107	Chip R, MCR10EZHJ000E
C16	CU8016	Chip C, C2012B1H102K	C23	CU8016	Chip C, C2012B1H102K	1		(T only)
C17	CU7003	Chip C, C3K3INAR102K	C24	CU8016	Chip C, C2012B1H102K	R34	RK0107	Chip R. MCR10EZHJ000E
C24 C25	CU8016 CU8016	Chip C, C2012B1H102K Chip C, C2012B1H102K	C25 C26	CU8016 CU8016	Chip C, C2012B1H102K Chip C, C2012B1H102K	R36	RA0006	R. Ally, EXB-M16D6ALG
C26	CS0208	Chip Tantal, TMC-MOJ475M	C27	CU8016	Chip C, C2012B1H102K		555445	(T only)
C27	CU8016	Chip C, C2012B1H102K	C28	CU8016	Chip C, C2012B1H102K	R36 R37	RD0115	JPW01FC0 30Ω(E only) R.Ally, MNR14AJ473E
C28	CU8016	Chip C, C2012B1H102K	C29	CU8016	Chip C, C2012B1H102K	R38	RA0005 RK0050	Chip R. MCR10EZHJ822E
C29	CS0208	Chip Tantal, TMC-MOJ475M	C30	CS0052	Chip Tantal, TMC1A336	R39	RK0025	Chip R, MCR10EZHJ331E
C30	CU8016	Chip C, C2012B1H102K	C31	CU0071	Chip C, C2012CH1H101J	R41	RA0005	R. Ally, MNR14AJ473E
C31	CU0051	Chip C, C2012CH1H471K	C32	CU8034	Chip C, C2012X7R1E333K	R42	RK0033	Chip R, MCR10EZHJ821E
C32	CU8016	Chip C, C2012B1H102K	C33	CU8040 CU8038	Chip C, 2012JB1E473K Chip C, CM316Y5V105Z25VA	R43	RK0033	Chip R, MCR10EZHJ821E
CN62	UE0108	Connector, 6FE-BT	C35	CU8038	Chip C, CM316Y5V105Z25VA	R44	RK0039	Chip R, MCR10EZHJ222E
CN64	UE0112	Connector, 5513-04CPB	C36	CU8038	Chip C, CM316Y5V105Z25VAT	R45 R46	RK0039	Chip R, MCR10EZHJ222E
CN65	UE0116	Pin 1.0×18L			(T only)	R47	RK0039 RK0039	Chip R, MCR10EZHJ222E Chip R, MCR10EZHJ222E
CN67	UE0116	Pin 1.0×18L	C36	CU9010	Chip C, C32161H223KB	R48	RK0001	Chip R, MCR10EZHJ100E
CN68	UA0002	R/B 1. 25 × 0. 25M Plug	007	0110000	(E only)	R49	RK0069	Chip R, MCR10EZHJ104E
CN6A	UE0108	Connector, 6FE-BT	C37	CU8038	Chip C, CM316Y5V105Z25VA Chip C, CM316Y5V105Z25VA	R50	RK0056	Chip R, MCR10EZHJ223E
RT1	UE0119	RT Pin, RT-01T-1.0B	C39	CU8038	Chip C, C2012B1H102K	R51	RK0001	Chip R, MCR10EZHJ100E
RT2	UE0119	RT Pin, RT-01T-1.0B	C40	CE0118	Chemical C, 6R3MS7 220	R52	RK0036	Chip R, MCR10EZHJ122E
RT3	UE0119	RT Pin, RT-01T-1.0B	C41	CS0052	Chip Tantal, TMC1A336	R53	RK0035	Chip R, MCR10EZHJ102E
RT5	UE0119	RT Pin, RT-01T-1.0B	C42	CU8016	Chip C, C2012B1H102K	R54 R55	RK0079 RK0072	Chip R, MCR10EZHJ474E Chip R, MCR10EZHJ184E
			C43	CU8016	Chip C, C2012B1#102K	R56	RK0072	Chip R, MCR10EZHJ184E
R2	RK0107	Chip R. MCR10EZHJ000E	C44	CS0052	Chip Tantal, TMC1A336	R57	RK0073	Chip R, MCR10EZHJ333E
R3	RK0107	Chip R, MCR10EZHJ000E	C45	CE0315	Chemical C, 16CV47B	R59	RK0062	Chip R, MCR10EZHJ473E
R4 R5	RK0045 RK0011	Chip R, MCR10EZHJ472E	C46 C48	CU8016 CS0221	Chip C, C2012B1H102K Chip Tantal, TMCM1C475TR	R60	RK0062	Chip R, MCR10EZHJ473E
R6	RK0011	Chip R, MCR10EZHJ470E Chip R, MCR10EZHJ103E	C48	CU0071	Chip C. C2012CH1H101J	R61	RK0045	Chip R, MCR10EZHJ472E
R7	RK0023	Chip R. MCR10EZHJ271E	C50	CU0051	Chip C, C2012CH1H471K	R62	RK0069	Chip R, MCR10EZHJ104E
R8	RK2018	Chip R, MCR50JZHJ151E	C51	CU0051	Chip C, C2012CH1H471K	R63	RK0035 RK0107	Chip R, MCR10EZHJ102E
			C52	C00060	Chip C, C2012CH1H470J	R64	UVALA	Chip R, MCR10EZHJ000E
IC1	XA0077	IC, M57788M	C53	CU0065	Chip C, C2012CH1H270J	VR1	RH0038	VR, CVR-42A-473AD
01	VTOO 41	Transistan CMIT140	C54 C55	CU0065	Chip C, C2012CH1H270J	VR2	RH0038	VR, CVR-42A-473AD
Q1	XT0041	Transistor, FMW1T148	C56	CS0057 CU8003	Chip Tantal, TMC0J225 Chip C, C2012JF1E104Z			
D1	XD0106	Diode, UM9401	C57	CU8032	Chip C, C201281E223K	L1	QC0104	Chip L, LER015T1R5M
02	XD0014	Diode, MI308	C58	CU0071	Chip C, C2012CH1H101J	L2	QC0104	Chip L, LER015T1R5M
D3	XD0102	Diode, 188101	C59	CU8028	Chip C, C2012B1H103K		WE CAA	
D4	XD0118	Diode, MA716	C60	CU8028	Chip C, C2012B1H103K	CN12	UE0115	Connector, 50020-8106
D5	XD0040	Diode, DAN202K	C61	CU8028	Chip C, C2012B1H103K	CN15 CN16	UE0121 UE0035	Connector, R-DR590 Mic Connector, FM214-8SMPY
D <b>6</b>	XD0107	Diode, G3B	C62 C63	CU8028 CU8016	Chip C, C2012B1H103K Chip C, C2012B1H102K	CIVIO	ULUU30	MIC COMPOCION, PMZ14-03MTT

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
SW1	UU0011	Tact Switch, SKHMPU	C6	CE0310	Chemical C, 10CV33B	R14	RK0056	Chip R, MCR10EZHJ223E
SW2	UU0011	Tact Switch, SKHMPU	C7	CU8016	Chip C, C2012B1H102K	R15	RK0061	Chip R, MCR10EZHJ393E
SW3	UU0011	Tact Switch, SKHMPU	C8	CU0060	Chip C, C2012CH1H470J	R16	RK0067	Chip R, MCR10EZHJ823E
SW4	UU0011	Tact Switch, SKHMPU	C9	CU0060	Chip C, C2012CH1H470J	R17 R18	RK0052 RK0056	Chip R, MCR10EZHJ103E Chip R, MCR10EZHJ223E
SW5	UU0011	Tact Switch, SKHMPU Tact Switch, SKHMPU	C10 C11	CU0060 CU0060	Chip C, C2012CH1H470J Chip C, C2012CH1H470J	R19	RK0056	Chip R. MCR10EZHJ393E
SW6 SW7	UU0011 UU0011	Tact Switch, SKHMPU	C12	CU0051	Chip C, C2012CH1H471K	R20	RK0067	Chip R. MCR10EZHJ823E
SW8	UU0011	Tact Switch, SKHMPU	C13	CS0051	Chip Tantal, TMC1C106	R21	RK0062	Chip R. MCR10EZHJ473E
SW9	UU0011	Tact Switch, SKHMPU	G14	CU8003	Chip C, C2012JF1E104Z	R22	RK0062	Chip R, MCR10EZHJ473E
SW10	UU0011	Tact Switch, SKHMPU	C15	CU8038	Chip C. CM316Y5V105Z25VAT	R23	RA0003	R. Ally, MNR14J392E
SW11	UU0011	Tact Switch, SKHMPU	C16	CE0310	Chemical C, 10CV33B	R24	RA0002	R. Ally, MNR12J473E
SW12	UU0011	Tact Switch, SKHMPU	C17	CU8016	Chip C, C2012B1H102K	R25	RA0004	R. Ally, MNR14J473E
SW13	UU0011	Tact Switch, SKHMPU	C18	CU0055	Chip C, C2012CHTH681K	R26	RK0038	Chip R, MCR10EZHJ182E
SW14	UQ0013	Switch, EV0-QEC-04K	C19	CU8022	Chip C, C2012B1H332K	R27 R28	RK0038 RK0035	Chip R, MCR10EZHJ182E Chip R, MCR10EZHJ102E
SW15	UQ0013	Switch, EVQ-QEC-04K	C20 C21	CU0070 CU8016	Chip C, C2012CH1H820J Chip C, C2012B1H102K	R30	RK0035	Chip R, MCR10EZHJ102E
SW16 SW17	UU0011 UU0011	Tact Switch, SKHMPU Tact Switch, SKHMPU	C22	CS0221	Chip Tantal, TMCM1C475MTR	R31	RK0035	Chip R, MCR10EZHJ102E
SW18	UQ0011	Switch, ESB-64801	C23	CU8038	Chip C, CM316Y5V105Z25VAT	R32	RK0045	Chip R, MCR10EZHJ472E
SW19	UR0002	Switch, EVQWQGF1542B	C24	CU8028	Chip C, C2012B1H103K	R33	RK0062	Chip R, MCR10EZHJ473E
	G.1.2.2.2		C25	CU8028	Chip C, C2012B1H103K	R34	RK0107	Chip R, MCR10EZHJ000E
	ED0006	Lithium Battery,BR2032-1F2	C26	CU8016	Chip C, C2012B1H102K	R35	RK0018	Chip R, MCR10EZHJ101E
1	TZ0024	Insulating Paper	C27	CU8016	Chip C. C2012B1H102K	R36	RK0052	Chip R, MCR10EZHJ103E
			C29	CS0051	Chip Tantal, TMC1C106	R37	RK0056	Chip R, MCR10EZHJ223E
LCD	EL0014	LCD Unit, DR590T	C30	CU8003	Chip C, C2012JF1E104Z	R38	RK0061	Chip R, MCR10EZHJ393E
D1	\v00000	Diada DANGOOK	C31	CE0124	Chemical C, 16MV47SWB	R39 R40	RK0067 RK0044	Chip R, MCR10EZHJ823E Chip R, MCR10EZHJ392E
D1	XD0040	Diode, DAN202K	C32	CU8028	Chip C, C2012B1H103K	R40	RK0044	Chip R. MCR10EZHJ392E
D2 D4	XD0041 XD0040	Diode, 1SS226 Diode, DAN202K	C33 C34	CU8034 CU8028	Chip C, C2012X7R1E333K Chip C, C2012B1H103K	R41	RK0044	Chip R, MCR10EZHJ392E
D5	XD0040 XD0040	Diode, DAN202K	C34	CU8028	Chip C, C2012B1H102K	R43	RK0044	Chip R, MCR10EZHJ392E
D6	XD0040	Diode, DAN202K	C36	CU8034	Chip C, C2012X7R1E333K	R45	RK0045	Chip R, MCR10EZHJ472E
D11	XL0023	Chip LED, SLM125MWS	C37	CU8028	Chip C, C2012B1H103K	R46	RK0052	Chip R, MCR10EZHJ103E
D12	XL0023	Chip LED, SLM125MWS	C39	CU8028	Chip C, C2012B1H103K	R47	RK0056	Chip R, MCR10EZHJ223E
D13	XL0023	Chip LED, SLM125MWS	C40	CU8028	Chip C, C2012B1H103K	R48	RK0061	Chip R, MCR10EZHJ393E
D14	XL0023	Chip LED, SLM125MWS	C42	CU8034	Chip C, C2012X7R1E333K	R49	RK0067	Chip R, MCR10EZHJ823E
D15	XL0023	Chip LED, SLM125MWS	C43	CU8034	Chip C, C2012X7R1E333K	R51	RK0044 RK0044	Chip R, MCR10EZHJ392E
D16	XL0023	Chip LED, SLM125MWS	C44	CU8038 CUB038	Chip C, CM316Y5V105Z25VAT Chip C, CM316Y5V105Z25VAT	R52 R53	RK0044	Chip R,MCR10EZHJ392E Chip R,MCR10EZHJ392E
D17 D18	XL0023 XL0023	Chip LED, SLM125MWS Chip LED, SLM125MWS	C45 C46	CS0221	Chip Tantal, TMCM1C475MTR	R54	RK0044	Chip R. MCR10EZHJ392E
D19	XL0023	Chip LED, SLM125MWS	C47	CU8028	Chip C, C2012B1H103K	R55	RK0038	Chip R, MCR10EZHJ182E
D20	XL0023	Chip LED, SLM125MWS	C48	CS0051	Chip Tantal, TMC1C106	R56	RK0052	Chip R, MCR10EZHJ103E
D21	XL0023	Chip LED, SLM125MWS	C49	CU8038	Chip C, CM316Y5V105Z25VAT	R57	RK0045	Chip R, MCR10EZHJ472E
D22	XL0023	Chip LED, SLM125MWS	C50	CE0315	Chemical C, 16CV47B	R58	RK0062	Chip R, MCR10EZHJ473E
D23	XL0023	Chip LED, SLM125MWS	C51	CU8028	Chip C. C201281H103K	R60	RK0062	Chip R, MCR10EZHJ473E
D24	XL0023	Chip LED, SLM125MWS	C52	CU8038	Chip C, CM316Y5V105Z25VAT	R61	RK0045	Chip R, MCR10EZHJ472E
D25	XL0023	Chip LED, SLM125MWS	C53	CU8003	Chip C, C2012JF1E104Z	R63	RK0005	Chip R, MCR10EZHJ220E
D26	XL0023	Chip LED, SLM125MWS	C54	CS0051	Chip Tantal, TMC1C106	R64	RK0052	Chip R, MCR10EZHJ103E Chip R, MCR10EZHJ473E
IC1	XA0140	IC. u PD75116GF716-3BE	C55 C56	CU8028 CU8028	Chip C, C2012B1H103K Chip C, C2012B1H103K	R65 R66	RK0062 RK0072	Chip R, MCR10EZHJ184E
IC2	XA0140 XA0105	IC, MC145436DWR	C57	CU8028	Chip C, C201281H103K	R67	RK0072	Chip R, MCR10EZHJ334E
IC3	XA0103	IC, S-2510A	C58	CU8028	Chip C, C2012B1H103K	R68	RK0070	Chip R, MCR10EZHJ184E
IC4	XA0118	IC. S-8054ALR-LN	C59	CU8028	Chip C, C2012B1H103K	R69	RK0073	Chip R. MCR10EZHJ224E
IC5	XA0075	IC, NJM78L08UA	C60	CU8028	Chip C, C2012B1H103K	R70	RK0047	Chip R, MCR10EZHJ562E
IC6	XA0068	IC, M5218FP-T01-1	C61	CU8028	Chip C, C2012B1H103K	R71	RK0047	Chip R, MCR10EZHJ562E
IC7	XA0089	IC, NJM78L06UA	C62	CS0057	Chip Tantal, TMC0J225M	R72	RK0067	Chip R. MCR10EZHJ823E
IC8	XA0087	IC, TC4S01F	C63	CS0057	Chip Tantal, TMC0J225M	R73	RK0070	Chip R, MCR10EZHJ124E
01	VTAAST	T	C64	CU3023	Chip C, CM105CH101K	R74	RK0070	Chip R, MCR10EZHJ124E
Q1 Q2	XT0037 XU0028	Transistor,2SC2412KR Digital Transistor,FMC2	C65 C66	CU3023 CU3023	Chip C, CM105CH101K Chip C, CM105CH101K	R75 R76	RK0069 RK0056	Chip R, MCR10EZHJ104E Chip R, MCR10EZHJ223E
03	XU0028 XU0012	Digital Transistor, FMC2 Digital Transistor,	C67	CU3023	Chip C. CM105CH101K	R77	RK0036	Chip R, MCR10EZHJ100E
~~	7.00012	DTC114EK	C68	CU3023	Chip C, CM105CH101K	R78	RK0039	Chip R, MCR10EZHJ222E
Q4	XU0012	Digital Transistor,	C69	CU3023	Chip C, CM105CH101K	R79	RK0081	Chip R. MCR10EZHJ564E
		DTC114EK	1			R80	RK0035	Chip R, MCR10EZHJ102E
Q5	XT0037	Transistor, 2SC2412KR	CN21	UE0120	Connector, P-DR590	R81	RK0045	Chip R, MCR10EZHJ472E
Q6	XT0118	Transistor, 2SB744Q	CN22	UE0100	Connector, 52030-1610	R82	RK0062	Chip R, MCR10EZHJ473E
<b>Q</b> 7	XU0014	Digital Transistor,	CN23	UE0110	Connector, 52030-1210	R83	RK0052	Chip R.MCR10EZHJ103E
00	VIII O	DTC144EK	CN24	UE0109	Connector, 52030-1810	R84	RK0045	Chip R, MCR10EZHJ472E
Q8	XU0014	Digital Transistor,	CN25	UE0109	Connector, 52030-1810	R85	RK0039	Chip R, MCR10EZHJ222E
00	YUMATA	DTC144EK	D1	RADDOS	R. Ally, MNR14E0AJ102E	R86	RK0045	Chip R, MCR10EZHJ472E
Q9	XU0014	Digital Transistor, DTC144EK	R1 R2	RA0003 RA0003	R. Ally, MNR14E0AJ102E	R87 R88	RK0001 RK0035	Chip R.MCR10EZHJ100E Chip R.MCR10EZHJ102E
Q10	XT0037	Transistor, 2SC2412KR	R3	RA0003	R. Ally, MNR14E0AJ102E	R89	RK0035	Chip R, MCR10EZHJ564E
2.0			R4	RA0003	R. Ally, MNR14E0AJ102E	R90	RK0018	Chip R, MCR10EZHJ101E
X1	XQ0021	DSMAT3.58MHz	R5	RA0003	R. Ally, MNR14E 0AJ102E	R91	RK0039	Chip R. MCR10EZHJ222E
			R6	RA0003	R. Ally, MNR14E0AJ102E	R92	RK0045	Chip R, MCR10EZHJ472E
	CLID 4	CONTROL !!=:	R7	RK0035	Chip R, MCR10EZHJ102E	R93	RK0062	Chip R, MCR10EZHJ473E
	20R (	CONTROL Unit	R8	RK0035	Chip R, MCR10EZHJ102E	R94	RK0045	Chip R, MCR10EZHJ472E
C1	CU8016	Chip C, C2012B1H102K	R9	RK0035	Chip R, MCR10EZHJ102E	R95	RK0001	Chip R, MCR10EZHJ100E
C2	CE0124	Chemical C, 16MV47SWB	R10	RK0035	Chip R, MCR10EZHJ102E	R96	RK0035	Chip R, MCR10EZHJ102E
C3	CU8016	Chip C, C2012B1H102K	R11	RK0035	Chip R, MCR10EZHJ102E	R97	RK0081	Chip R, MCR10EZHJ564E
C4	CE0313	Chemical C, 16CV228	R12 R13	RA0004 RK0052	R. Ally, MNR14J473E Chip R, MCR10EZHJ103E	R99 R100	RK0070 RK0070	Chip R, MCR10EZHJ124E Chip R, MCR10EZHJ124E
C5	CS0052	Chip Tantal, TMC1A336	1113	11110002	OF THE INSTRUCTION OF	NIOU	INVOID	OF THE MONTHELING 124E

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
R102	RK0052	Chip R. MCR10EZHJ103E	C31	CE0033	Chemical C, 10MV10UWA	R21	RK0018	Chip R, MCR10EZHJ101E
R103	RK0052	Chip R, MCR10EZHJ103E	11	İ		R22	RK0044	Chip R, MCR10EZHJ392E
R104	RK0045	Chip R, MCR10EZHJ472E	CN3D	UE0076	Pin Header, SB4P-HVQ-CA	R23	RK0013	Chip R, MCR10EZHJ560E
R105	RK0045	Chip R, MCR10EZHJ472E	CN36	UE0097	Pin Header, SB3P-HVQ-CA	R26	RK0107	Chip R MCR10EZHJ000E
R106	RK0018	Chip R, MCR10EZHJ101E				R29	RK0018	Chip R. MCR10EZHJ101E
R107	RK0027	Chip R, MCR10EZHJ391E	Q5	XU0012	Digital Transistor,	11		
R108	RK0027	Chip R, MCR10EZHJ391E	[ ]		DTC114EK			
R111	RK0052	Chip R, MCR10EZHJ103E	Q6	XE0010	FET, 2SK508K52T1			HF PLL Unit
R112	RK0052	Chip R, MCR10EZHJ103E	Q7	XT0081	Transistor, 2SC2714Y		VI	TF PLL UNIL
R113	RK0052	Chip R, MCR10EZHJ103E	Q8	XE0010	FET, 2\$K508K52T1	C1	CS0221	Chip Tantal. TMC-MIC475
R114	RK0052	Chip R, MCR10EZHJ103E	Q9	XT0081	Transistor, 2SC2714Y	C2	CS0063	Chip Tantal, TMC1V104
R115	RK0045	Chip R, MCR10EZHJ472E	Q10	XU0012	Digital Transistor,	C3	CU0071	Chip C, C2012CH1H101J
R116	RK0069	Chip R, MCR10EZHJ104E			DTC114EK	C4	CU8016	Chip C, C2012B1H102K
R117	RK0052	Chip R, MCR10EZHJ103E		VD0077		C5	CS0061	Chip Tantal, TMC1V224
R118	RK0107	Chip R, MCR10EZHJ000E	D4	XD0077	Varicap, 1SV161	C6	CS0057	Chip Tantal, TMC0J225
R119	RK0001	Chip R, MCR10EZHJ100E	D6	XD0077	Varicap, 1SV161	c8	CU0011	Chip C, C2012CH1H100D
R120	RK0069	Chip R, MCR10EZHJ104E	l L3	QA0067	Coil, 100MOSC-2	C9	CU8016	Chip C, C2012B1H102K
R121	RK0069	Chip R, MCR10EZHJ104E	L3	QC0110	Chip L, LER015T4R7K	C28	CU0071	Chip C, C2012CH1H101J
R122 R123	RK0073	Chip R, MCR10EZHJ224E	L6	QC0104	Chip L, LERO15T1R5M	C29	CU0071	Chip C, C2012CH1H101J
K123	RK0107	Chip R, MCR10EZHJ000E	L7	QC0104	Chip L, LEROISTIRSM			
Х1	XB0004	FAR, C4CA04194000K01	[ '	QC0104	Chip L. LERO15T4R7K	R1	RK0052	Chip R, MCR10EZHJ103E
^'	AD0004	/ / /// UHUNUH! BHUUUKU!	L10	QA0067	Coil, 100MOSC-2	R2	RK0052	Chip R, MCR10EZHJ103E
L1	QC0104	Chip L , LER105T1R5M	- '	W.0001	5511, 100m030 Z	R3	RK0052	Chip R, MCR10EZHJ103E
L2	QC0104	Chip L , LER105T1R5M	R16	RK0048	Chio R. MCR10EZHJ682E	R4	RK0052	Chip R,MCR10EZHJ103E
١.	400104	GIID C , LENTOOT INOM	R17	RK0018	Chip R. MCR10EZHJ101E	R5	RK0018	Chip R, MCR10EZHJ101E
IC1	XA0120	IC. µPD75108GFK30-3BE	R18	RK0010	Chip R, MCR10EZHJ181E	R6	RK0039	Chip R, MCR10EZHJ222E
IC2	XA0118	IC. S-8054ALR-LN	R19	RK0028	Chip R. MCR10EZHJ471E	R7	RK0035	Chip R, MCR10EZHJ102E
IC3	XA0098	IC, NJM78L05UA	R20	RK0045	Chip R. MCR10EZHJ472E	R8	RK0052	Chip R, MCR10EZHJ103E
IC4	XA0082	IC, MC7808CT	R21	RK0028	Chip R, MCR10EZHJ471E	R9	RK0039	Chip R, MCR10EZHJ222E
IC5	XA0068	IC. M5218FP-T01-1	R22	RK0039	Chip R, MCR10EZHJ222E	R10	RK0018	Chip R, MCR10EZHJ101E
IC6	XA0120	IC. M51132L	R23	RK0018	Chip R. MCR10EZHJ101E	R11	RK0107	Chip R, MCR10EZHJ000E
IC7	XA0087	IC, TC4S01F	R24	RK0018	Chip R, MCR10EZHJ101E	R12	RK0056	Chip R, MCR10EZHJ223E
IC8	XA0087	IC, TC4S01F	R25	RK0018	Chip R, MCR10EZHJ101E	R13	RK0052	Chip R, MCR10EZHJ103E
IC9	XA0115	IC, TC4S66F	R26	RK0045	Chip R,MCR10EZHJ472E	R14	RK0056	Chip R, MCR10EZHJ223E
IC10	XA0115	IC, TC4S66F	R27	RK0028	Chip R, MCR10EZHJ471E	R15	RK0022	Chip R, MCR10EZHJ221E
			R28	RK0039	Chip R, MCR10EZHJ222E	R31	RK0035 RK0107	Chip R, MCR10EZHJ102E
Q1	XT0037	Transistor, 2SC2412KR	R29	RK0021	Chip R, MCR10EZHJ181E	l voi	INNUIUI	Chip R, MCR10EZHJ000E
Q2	XT0037	Transistor, 2SC2412KR	R32	RK0039	Chip R, MCR10EZHJ222E	CN37	UE0117	Pin Header, SB7P-HVQ-27
Q3	XT0037	Transistor, 2SC2412KR	i			J Caro	GLUTTI	7 III Neader, Sbit 1110 27
Q4	XU0015	Digital Transistor,		Uŀ	IF VCO Unit	IC1	XA0149	IC, MB15101LPF
ΛE	VIIDATE	DTC144TK	C10	CU8016	Chip C, C2012B1H102K	Q1	XT0038	Transistor, 2SA1037KR
Q5	XU0015	Digital Transistor,	C11	CU0003	Chip C, C2012CH1H020C	Q2	XT0077	Transistor, 2SC3326A
oe .	XU0014	DTC144TK	C12	CU0003	Chip C, C2012CH1H020C	Q3	XU0017	Digital Transistor,
Q6	A00014	Digital Transistor, DTC144EK	C13	CU8016	Chip C, C2012B1H102K	]		DTA144EK
Q7	XU0012	Digital Transistor,	C14	CU0010	Chip C, C2012CH1H090D	04	XT0081	Transistor, 2SC2714Y
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	700012	DTC114EK	C15	CU8016	Chip C, C2012B1H102K		[	
08	XT0091	Transistor, 2SB1412QF5T200	C16	CS0063	Chip Tantal, TMC1V104	D1	XD0104	Diode, 02CZ6. 2Y
09	XU0019	Digital Transistor,	C17	C00060	Chip C, C2012CH1H470J	D2	XD0103	Diode, 1\$\$226
	7,00010	DTA114YK	C18	CU0005	Chip C, C2012CH1H040C	11		
Q10	XU0014	Digital Transistor,	C19	CU0061	Chip C, C2012CH1H120J	L2	QC0108	Chip L, LER015T3R3K
		DTC144EKT146	C20	CU0001	Chip C, C2012CH1H0R5C		L	
			C21	CU0009	Chip C, C2012CH1H080D		111	IF PLL Unit
	<del></del>	WOL 11-2	C22	CU0006	Chip C, C2012CH1H050C		Ur	II PLL OIN
		VOL Unit	C23	CU0006	Chip C. C2012CH1H050C	CT	CU8016	Chip C, C2012B1H102K
VR1	RV0016	VR, RK0972210L2550KB×2	C28	CE0033	Chip C, C201210MV10UMA Chip C, C2012CH1H22OJ	C2	CS0057	Chip Tantal, TMC0J225
VR2	RV0016	VR, RK0972210L2550KB×2	C29	CU0064	GITD C. CZOTZGITIZZOJ	C3	CS0063	Chip Tantal, TMC1V104
VINZ	NAOO LO	*II*IIV0315510F5330VDV5	CN56	UE0097	Pin Header, SB3P-HVQ-CA	C4	CS0221	Chip Tantal, TMC-MIC475
		L	CN5C	UE0097	Pin Header, SB4P-HVQ-CA	C5	CU0071	Chip C, C2012CH1H101J
	VH	IF VCO Unit	CHOC	050076	I III REBUCI, SEMETRICA	C7	CU0011	Chip C, C2012CH1H100D
			Q5	XE0002	FET, 2SK125	C8	CS0061	Chip Tantal, TMC1V224
C10	CU8016	Chip C, C2012B1H102K	06	XT0030	Transistor, 2SC3356BR25	C9	CU8016	Chip C, C2012B1H102K
C11	CU8028	Chip C, C2012B1H103K				C25	CU8016	Chip C, C2012B1H102K
C12	CU0059	Chip C, C2012CH1H1R5C	D4	XD0100	Varicap, 1SV164	C26	CU0060	Chip C, C2012CH1H470J
C13	CU0051	Chip C, C2012CH1H471K	D5	XD0077	Varicap, 1SV161	C27	CU0060	Chip C, C2012CH1H470J
C14	CU8028	Chip C, C2012B1H103K	D6	XD0077	Varicap, 1SV161	04/57	UEA	0:- 11 4 - 0070 1010 07
C15	CU0059	Chip C, C2012CH1H1R5C				CN57	UE0117	Pin Header, SB7P-HVQ-27
C16	CU0064	Chip C, C2012CH1H22OJ	L3	QC0101	Chip L, LER015TR82M	101	VA0140	TO MRIEGIL DECONDE
C17 C18	1 (110040)	Chip C, C2012B1H102K	L4	QK0086	Coil, OR5-2R2-3R5TRS	IC1	XA0149	IC, MB1501LPFGBNDTF
	CU8016	Chia C C2012B111102V	L5	QC0099	Chip L. LER015TR56M	01	XT0038	Transistor, 2SA1037KR
	CU8016	Chip C, C2012B1H102K			CH-2- I NI GOOFGOT ASOM	1 1	V:0030	II alia tatur, Zan Iva i Mi
C19	CU8016 CS0063	Chip Tantal, TMC1V104	L6	QC0062	Chip L, NL322522T-039M	1102	XTNN77	Transistor 2903326A
C19 C20	CU8016 CS0063 CU8028	Chip Tantal, TMC1V104 Chip C, C2012B1H103K	L6 L7	QC0096	Chip L, LER015TR33M	02	XT0077	Transistor, 2SC3326A
C19 C20 C21	CU8016 CS0063 CU8028 CU8028	Chip Tantal, TMC1V104 Chip C, C2012B1H103K Chip C, C2012B1H103K	L6			03	XT0038	Transistor, 2SA1037KR
C19 C20 C21 C23	CU8016 CS0063 CU8028 CU8028 CU0059	Chip Tantal, TMC1V104 Chip C,C2012B1H103K Chip C,C2012B1H103K Chip C,C2012CH1H1R5C	L6 L7 L8	QC0096 QC0101	Chip L, LER015TR33M Chip L, LER015TR82M			-
C19 C20 C21 C23 C24	CU8016 CS0063 CU8028 CU8028 CU0059 CU0064	Chip Tantal, TMC1V104 Chip G, C2012B1H103K Chip G, C2012B1H103K Chip G, C2012CH1H1R5C Chip G, C2012CH1H220J	L6 L7 L8 R16	QC0096 QC0101 RK0035	Chip L, LER015TR33M Chip L, LER015TR82M Chip R, MCR10EZHJ102E	Q3 Q4	XT0038 XT0030	Transistor, 2SA1037KR Transistor, 2SC3356BR25
C19 C20 C21 C23 C24 C25	CU8016 CS0063 CU8028 CU8028 CU0059 CU0064 CU8028	Chip Tantal, TMC1V104 Chip C, C2012B1H103K Chip C, C2012B1H103K Chip C, C2012CH1H1R5C Chip C, C2012CH1H22OJ Chip C, C2012B1H103K	L6 L7 L8 R16 R17	QC0096 QC0101 RK0035 RK0065	Chip L, LERO15TR33M Chip L, LERO15TR82M Chip R, MCR10EZHJ102E Chip R, MCR10EZHJ683E	Q3 Q4 D1	XT0038 XT0030 XD0104	Transistor, 2SA1037KR Transistor, 2SC3356BR25 Zenner, 02CZ6. 2Y
C19 C20 C21 C23 C24 C25 C26	CU8016 CS0063 CU8028 CU8028 CU0059 CU0064 CU8028 CU0071	Chip Tantal, TMC1V104 Chip C, C2012B1H103K Chip C, C2012B1H103K Chip C, C2012CH1H1R5C Chip C, C2012CH1H220J Chip C, C2012B1H703K Chip C, C2012CH1H101J	L6 L7 L8 R16 R17 R18	OC0096 OC0101 RK0035 RK0065 RK0018	Chip L, LER015TR33M Chip L, LER015TR82M Chip R, MCR10EZHJ102E Chip R, MCR10EZHJ683E Chip R, MCR10EZHJ101E	Q3 Q4	XT0038 XT0030	Transistor, 2SA1037KR Transistor, 2SC3356BR25
C19 C20 C21 C23 C24 C25	CU8016 CS0063 CU8028 CU8028 CU0059 CU0064 CU8028	Chip Tantal, TMC1V104 Chip C, C2012B1H103K Chip C, C2012B1H103K Chip C, C2012CH1H1R5C Chip C, C2012CH1H22OJ Chip C, C2012B1H103K	L6 L7 L8 R16 R17	QC0096 QC0101 RK0035 RK0065	Chip L, LERO15TR33M Chip L, LERO15TR82M Chip R, MCR10EZHJ102E Chip R, MCR10EZHJ683E	Q3 Q4 D1	XT0038 XT0030 XD0104	Transistor, 2SA1037KR Transistor, 2SC3356BR25 Zenner, 02CZ6. 2Y

	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Num
	RK 0052	Chip R, MCR10EZHJ103E						
2	RK0018	Chip R.MCR10EZHJ101E	11					
3	RK0052	Chip R,MCR10EZHJ103E						
4	RK0052	Chip R.MCR10EZHJ103E	11					
5	RK0039	Chip R, MCR10EZHJ222E						
6	RK0035	Chip R, MCR10EZHJ102E	11				1 !	
7	RK0052	Chip R, MCR10EZHJ103E					1	
8	RK0039	Chip R,MCR10EZHJ222E						
9	RK0052	Chip R, MCR10EZHJ103E						
10	RK0018	Chip R,MCR10EZHJ101E						
11	RK0107	Chip R,MCR10EZHJ000E				11		
12	RK0062	Chip R, MCR10EZHJ473E				11	1	
13	RK0045	Chip R, MCR10EZHJ472E				11		
14	RK0039	Chip R,MCR10EZHJ222E						
15	RK0045	Chip R, MCR10EZHJ472E						
25	RK0022	Chip R, MCR10EZHJ221E	11					
27	RK0018	Chip R, MCR10EZHJ101E						
28	RK0018	Chip R.MCR10EZHJ101E				11		
30	RK0107	Chip R, MCR10EZHJ000E						
				i i				
	1		11					
				1				

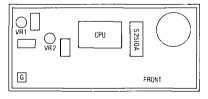
#### **■ CABINET PARTS LOCATION**

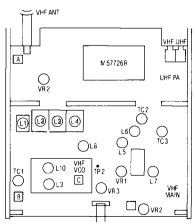


## **ADJUSTMENT**

## 1. VHF Unit

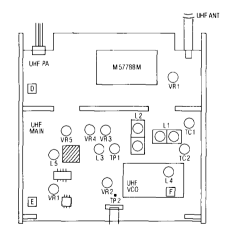
ITEM	ADJUSTMENT POINT (S)	ADJUSTMENT METHOD
VCO VOLTAGE	© L3, L10 (VCO BOX)	At 145.00MHz, adjust L3 so that the voltage of TP2 on B substrate is 3.0V. At 145.00MHz, pressing the PTT button, adjust L10 so that the voltage of TP2 on B substrate is 3.4V.
BASIC FREQUENCY	® TC1	Pressing PTT button, adjust TC1 so that f-counter indicates 145.950 $\pm$ 0.1 kHz (T) or 144.950 $\pm$ 0.1kHz (E) MHz.
TX POWER	® TC2,3	On "HI" position, pressing the PTT button, adjust TC2 and TC3 so that the power is maximum at 145.95MHz (T) or 144.95MHz (E).
POWER OUTPUT	(E) VR3 (MID) (E) VR4 (LO)	On "HI" position, turn VR2 for 45W output at 145.95MHz (T) or 144.95MHz (E). Verify the lightining of the entire RF meter. On "MID" position, turn VR3 for 10W output at 145.95MHz (T) or 144.95MHz (E). On "LO" position, turn VR4 for 5W output at 145.95MHz (T) or 144.95MHz (E).
DEVIATION	® VR3	Enter the AF level of OdBm, then pressing the PTT button, adjust VR3 so that you obtain 4.8kHz/Dev at 145.95MHz (T) or 144.95MHz (E) and AF 1kHz.
MIC GAIN	© VR1	Enter the AF level of -46dBm, then pressing the PTT button, adjust VR1 so that you obtain 4.0kHz/Dev at 444.95MHz (T) or 434.95MHz (E) and AF 1kHz.
SUBAUDIBLE TONE DEVIATION (DR-590T)	© VR2	Pressing the tone button at 145.95MHz, verify 0.6-0.8kHz/Dev at tone frequency of 88.5Hz.
1750Hz TONE DEVIATION (DR-590E)	© VR2	Pressing the tone button, verify that the tone frequency is 1750Hz and the deviation is 3.5kHz $\pm0.2$ kHz.
DESCRIMINATOR	B L5, 6, 7	At 146.03MHz (T) or 145.03MHz (E) and 60 dB $\mu$ input, adjust L5, 6, 7 so that the distortion is minimum at 50mW.
SENSITIVITY	B L1, 2, L3, 4, 8	Adjust L1, 2, 3, 4, 8 so that 12dB SINAD sensitivity is the highest at 146.03MHz (T) or 145.03MHz (E).
SQUELCH	® VR2	At 146.03MHz (T) or 145.03MHz (E) and cut SG output. Adjust squelch knob point by VR2.
S-METER	® VR1	At 145.03MHz (T) and 3-dB $\!\mu$ [EMF], adjust VR1 so that 2 in the S-meter begins to light.



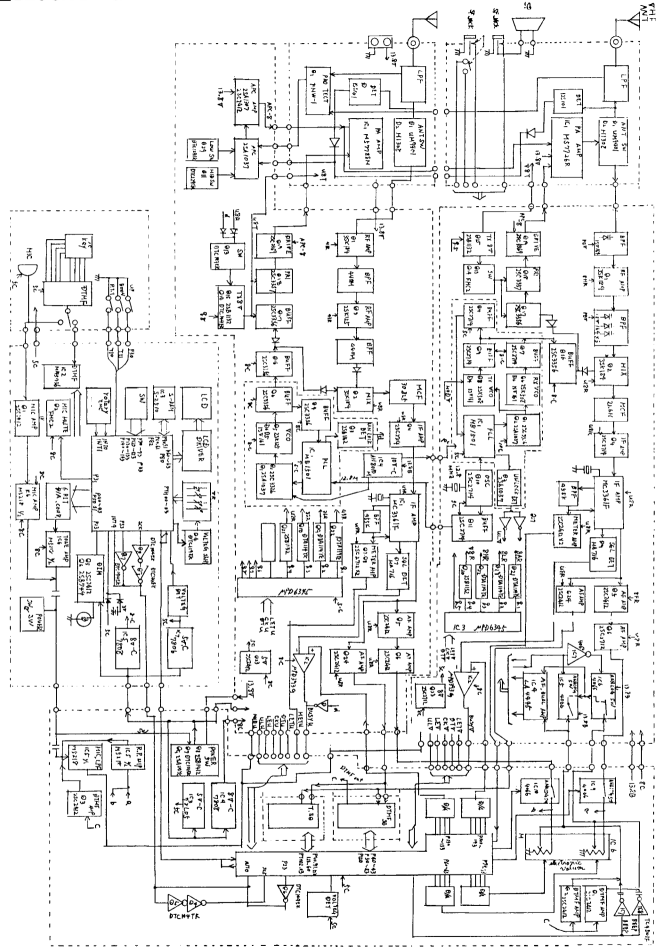


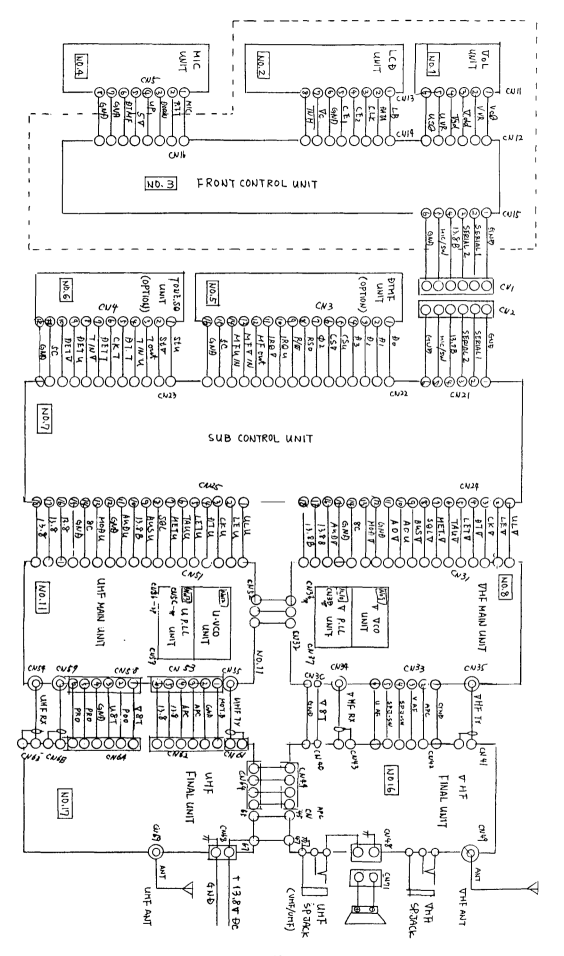
## 2. UHF Unit

ITEM	ADJUSTMENT POINT (S)	ADJUSTMENT METHOD
VCO VOLTAGE	© L4 (VCO BOX)	At 445.00MHz (T) or 435.00MHz (E), adjust L4 so that the voltage of TP2 on E substrate is 4.0V (T) or 3.2V (E).
POWER OUTPUT	<ul><li> VR1 (HI)</li><li> VR3 (MID)</li><li> VR4 (LO)</li></ul>	On "HI" position, turn VR1 for 35W output at 444.95MHz (T) at 434.95MHz (E).  Verify the lighting of the entire RF meter.  On "MID" position, turn VR3 for 8W output at 444.95MHz (T) or 434.95MHz (E).  On "LO" position, turn VR4 for 4W output at 444.95MHz (T) or 434.95MHz (E).
DEVIATION	© VR2	Enter the AF level of OdBm, then pressing the PTT button, adjust VR2 so that you obtain 4.8kHz/Dev at 444.95MHz (T) or 434.95MHz (E) and AF 1kHz.
MIC GAIN	© VR1	Enter the AF level of -46dBm, then pressing the PTT button, adjust VR1 so that you obtain 4.0kHz/Dev at 444.95MHz (T) or 434.95MHz (E) and AF 1kHz.
SUBAUDIBLE TONE DEVIATION (DR-590T)	© VR2	Pressing the tone button at 444.95MHz, verify 0.6-0.8kHz/Dev at tone frequency of 88.5Hz. Adjust VR2.
1750Hz TONE DEVIATION (DR-590E)	© VR2	Pressing the tone button, verify that the tone frequency is 1750Hz and the deviation is 3.5kHz $\pm 0.2$ kHz. Adjust VR2.
HELICAL FILTER	© TC1, TC2 L1, L2	Connect the output of a tracking generator to the antena and spectrum analyzer to TP1 the adjust TC1, 2 and L1, 2 so that the sensitivity is at its peak between 440 and 450MHz at maximum gain. (570E: 430-440MHz)
DESCRIMINATOR	€ L3, L5	At 445.03MHz (T) or 435.03MHz (E) and 60 dB $\mu$ input, adjust L3, L5 so that the distortion is minimum at 50mW.
SQUELCH	© VR1	At 445.03MHz (T) or 435.03MHz (E) and cut the SG output power. Adjust squelch knob point by VR1.
S-METER	© VR5	At 445.03MHz (T) or 435.03MHz (E) and 3-dBμ [EMF], adjust VR5 so that 2 in the S-meter begins to light.

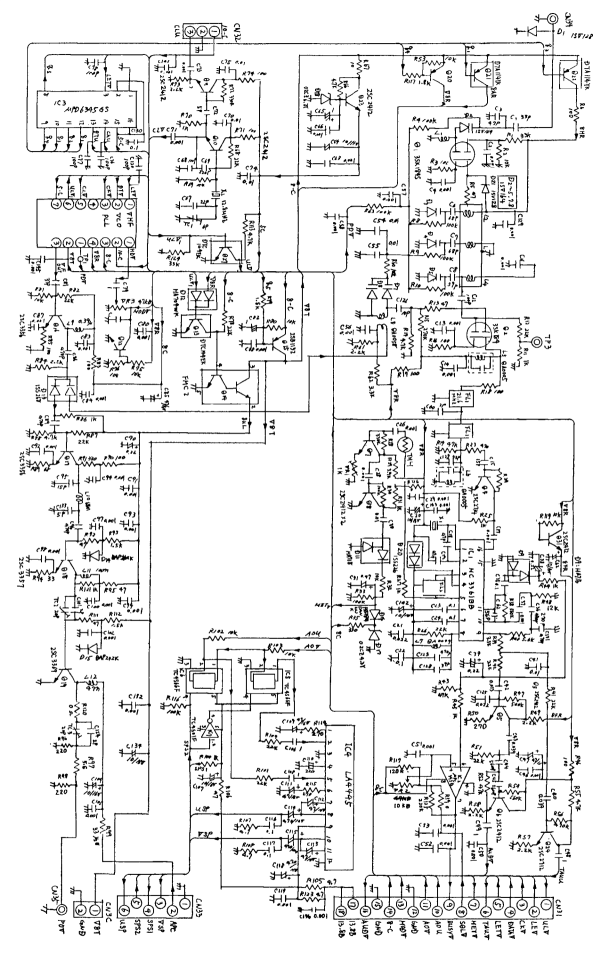


#### ■ BLOCK DIAGRAM

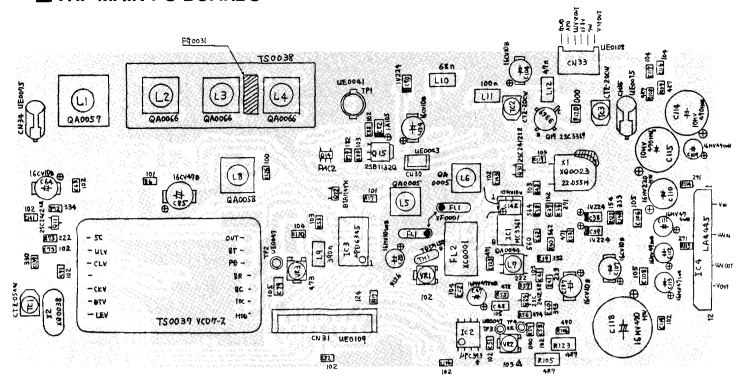


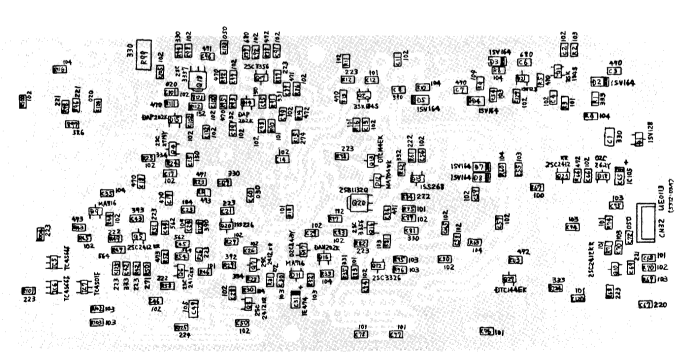


## SCHEMATIC DIAGRAM OF VHF MAIN UNIT

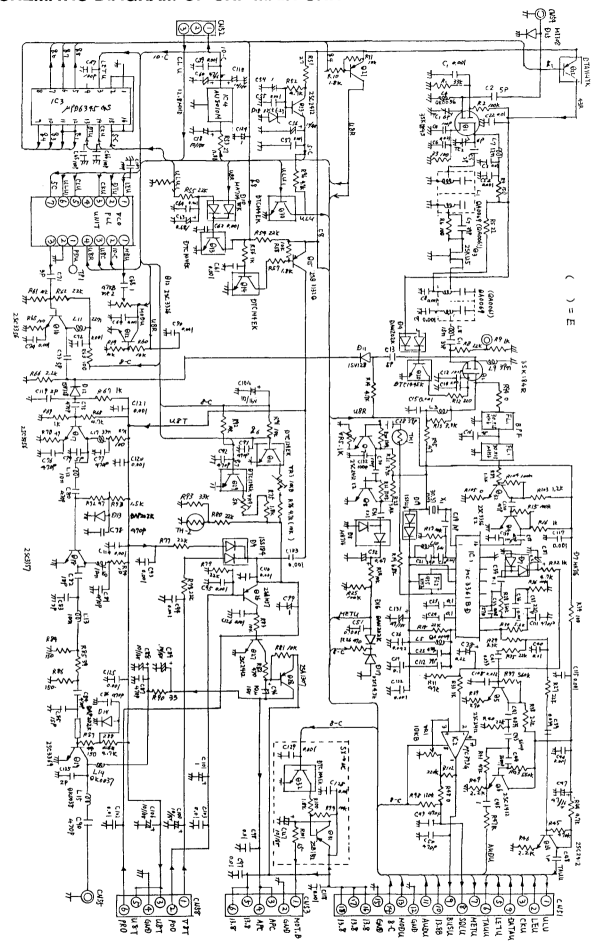


## ■ VHF MAIN PC BOARDS

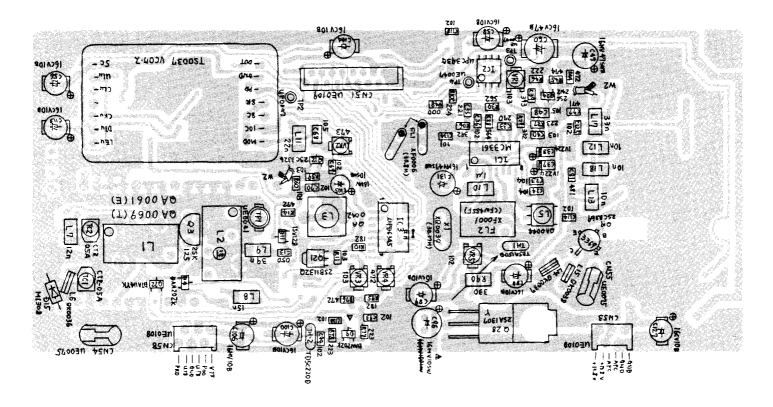


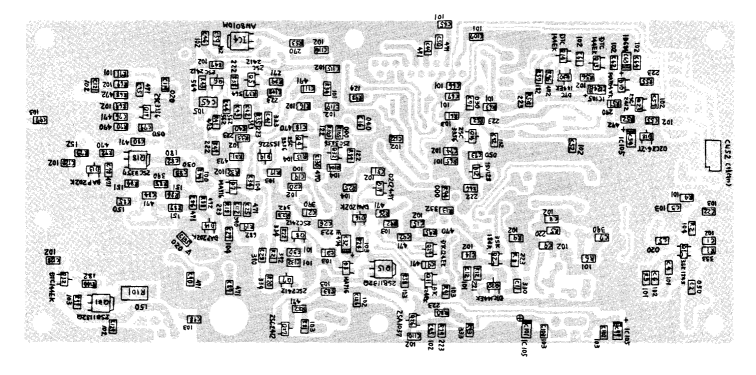


#### **SCHEMATIC DIAGRAM OF UHF MAIN UNIT**

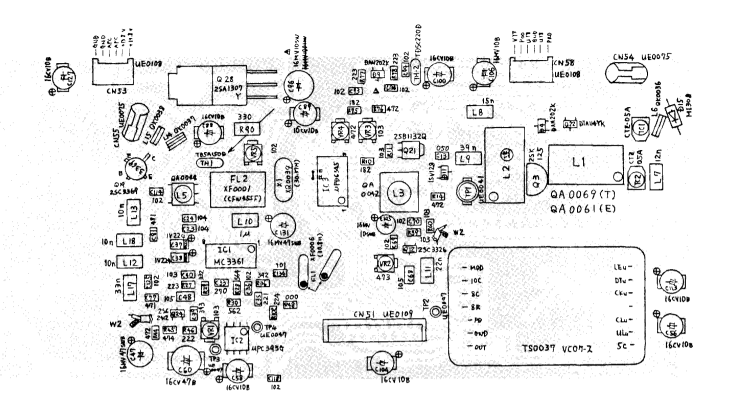


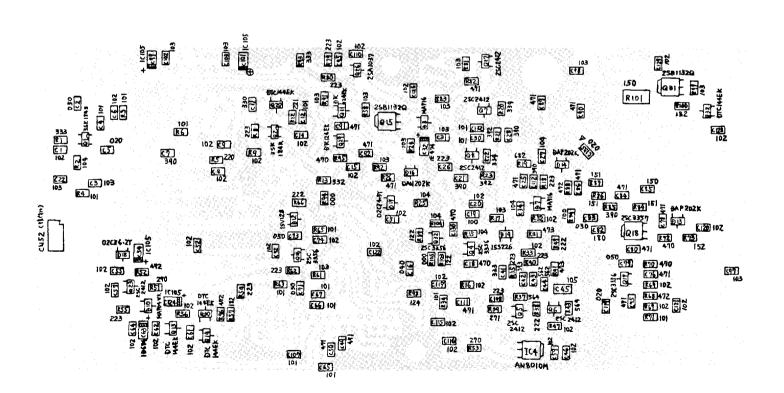
## **■** UHF MAIN PC BOARDS



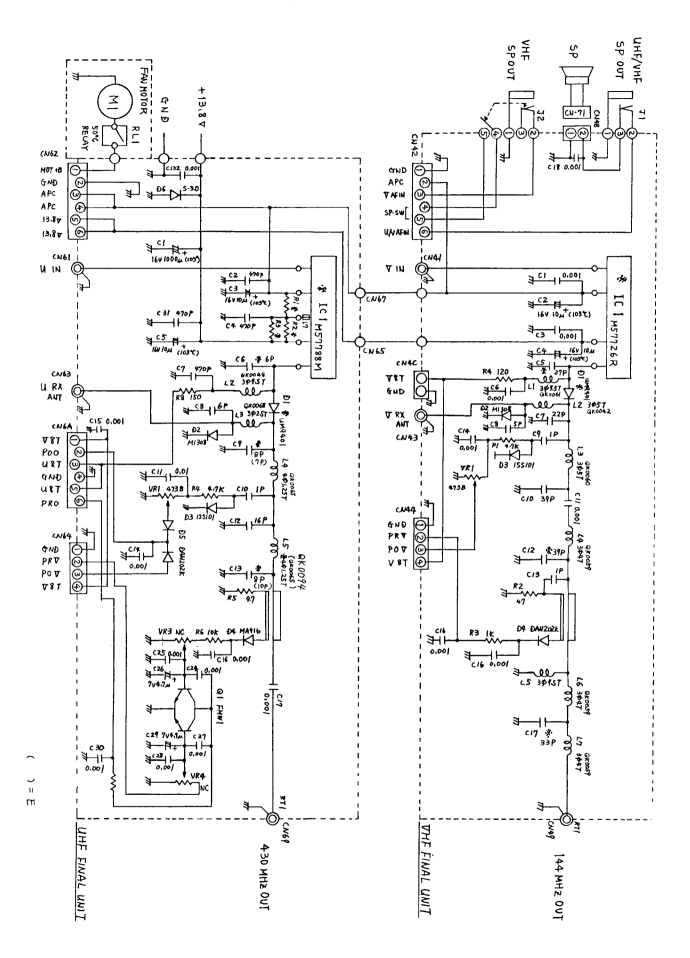


## **WILLIAM PC BOARDS**

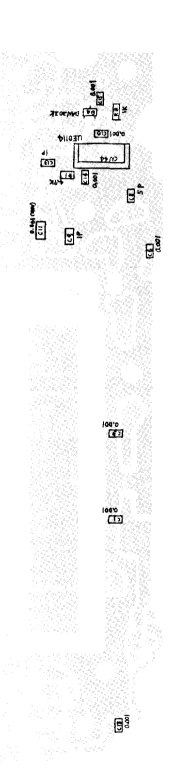


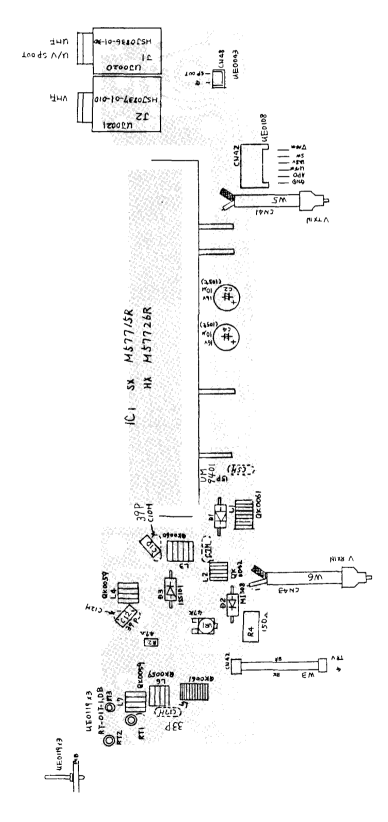


## ■ SCHEMATIC DIAGRAM OF VHF/UHF PA UNIT

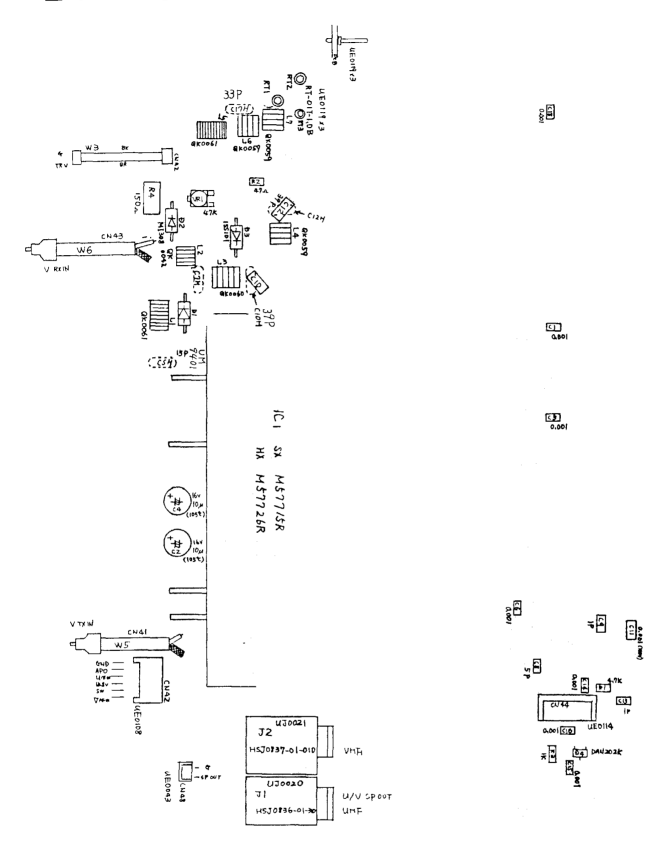


## ■ VHF PA PC BOABDS

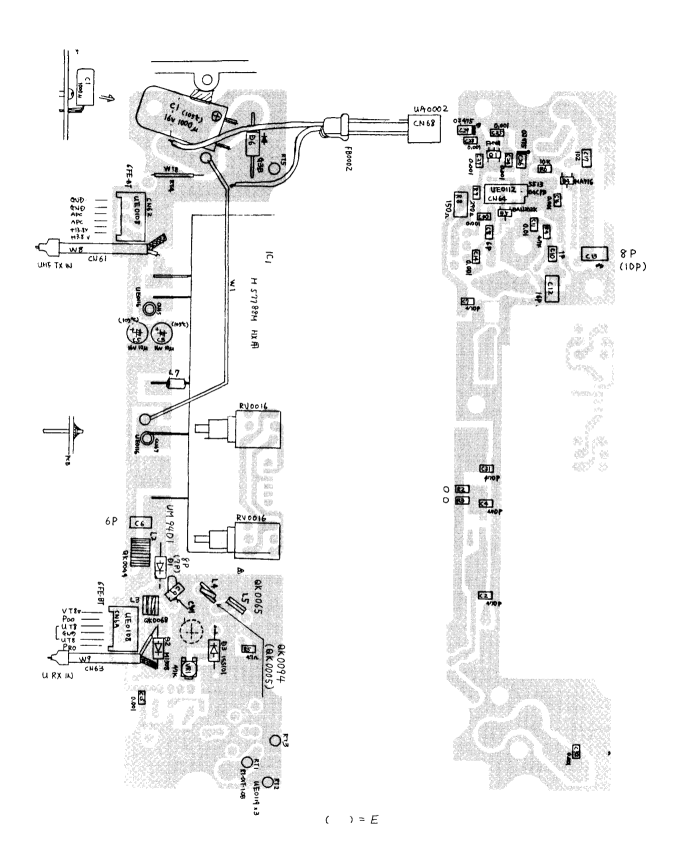




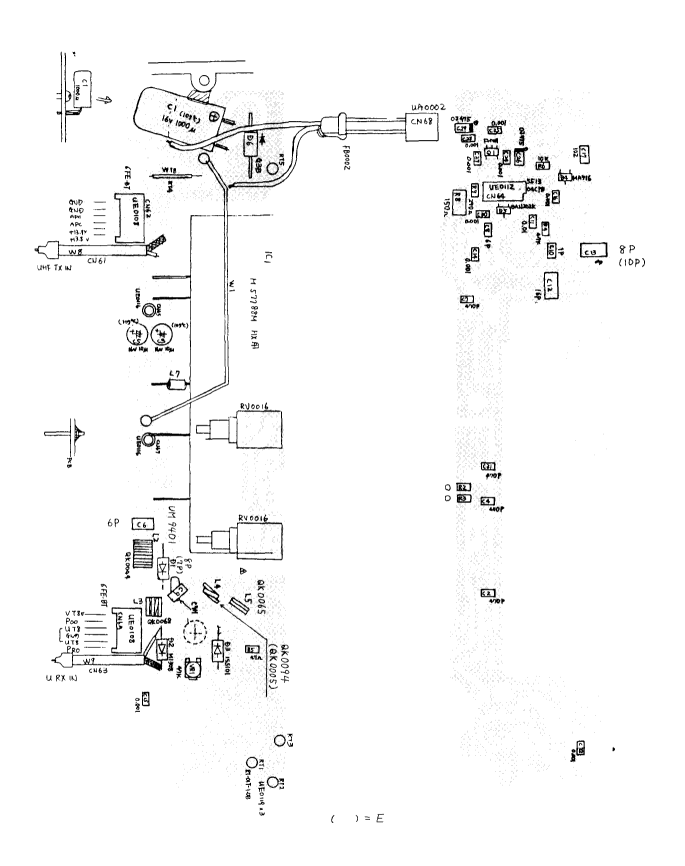
## ■ VHF PA PC BOARDS



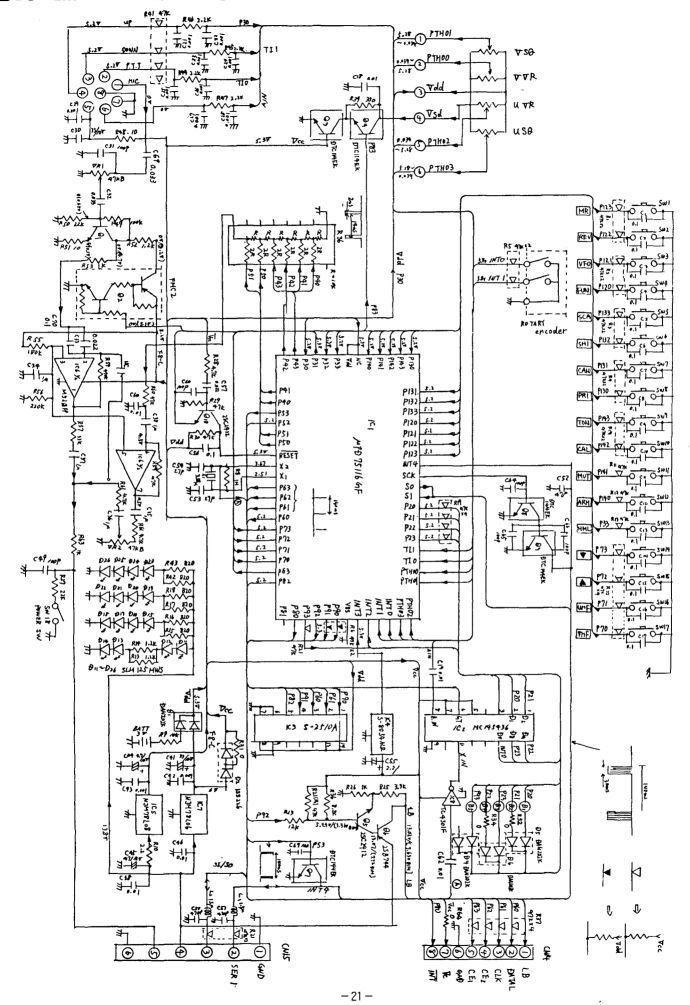
## ■UHF PA PC BOARDS



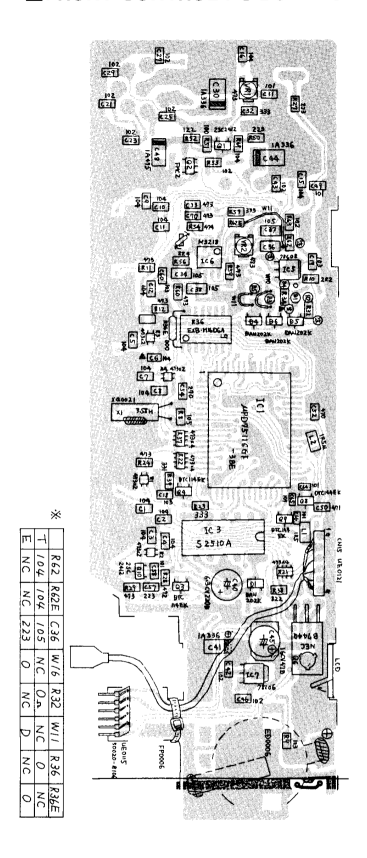
## ■UHF PA PC BOARDS

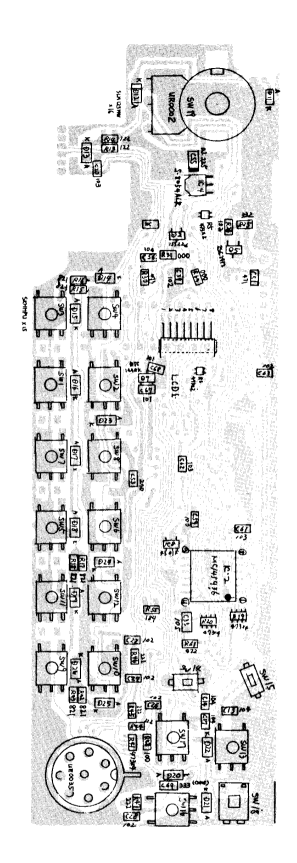


## SCHEMATIC DIAGRAM OF FRONT CONTROL UNIT

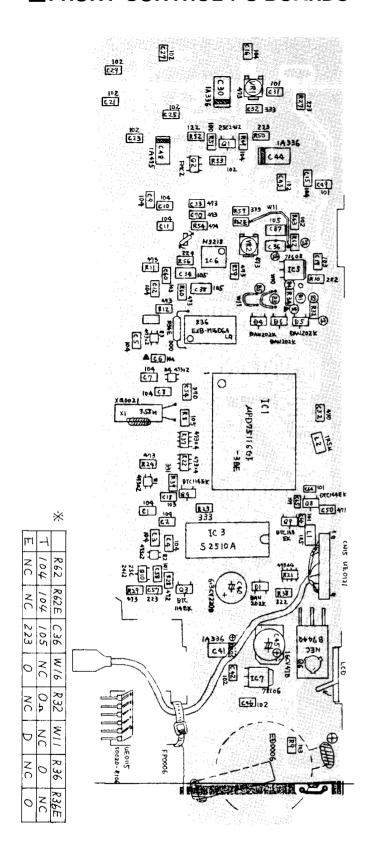


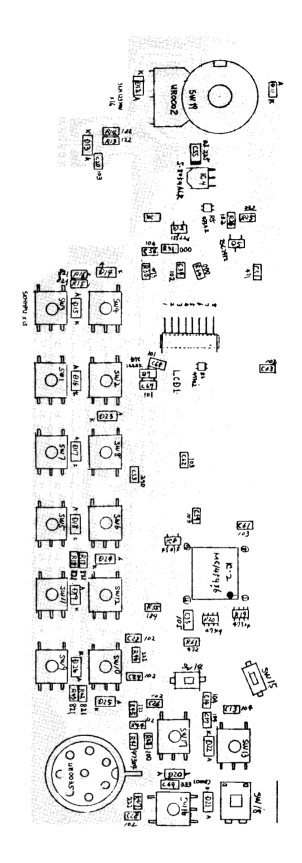
## FRONT CONTROL PC BOARDS



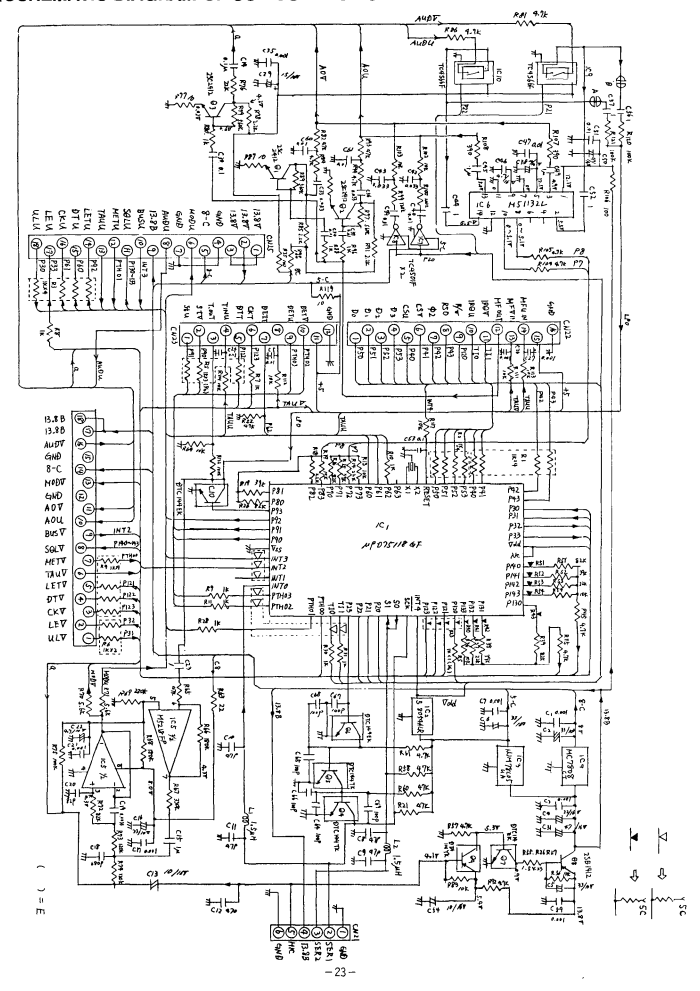


## **■ FRONT CONTROL PC BOARDS**

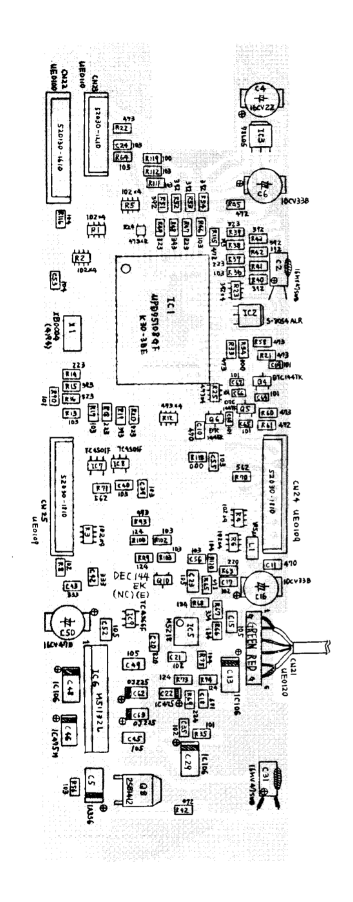


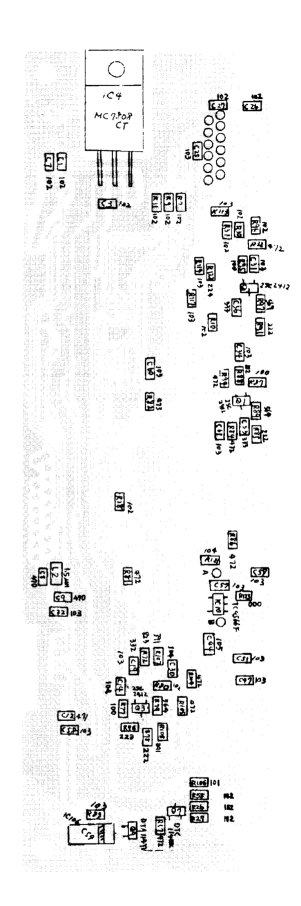


#### ■ SCHEMATIC DIAGRAM OF SUB CONTROL UNIT

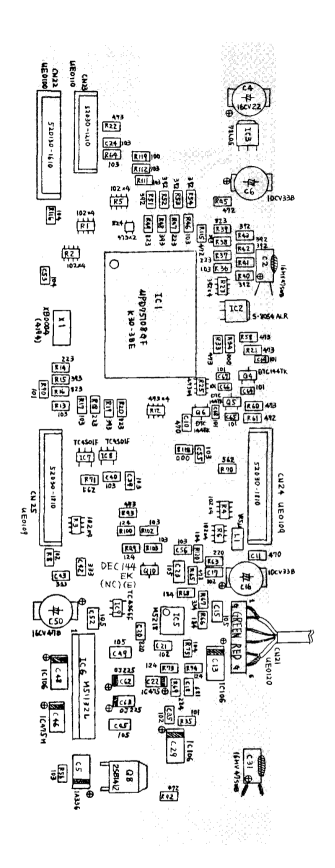


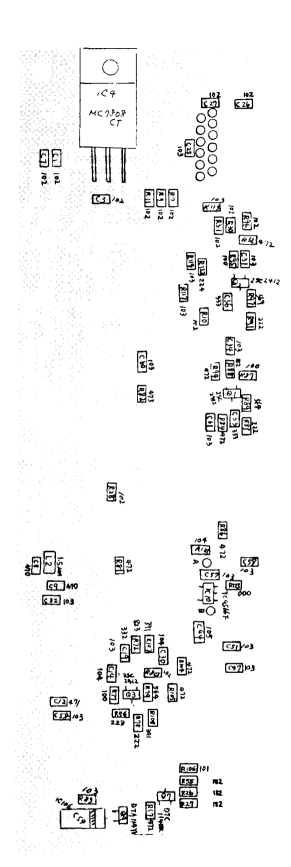
## ■ SUB CONTROL PC BOARDS



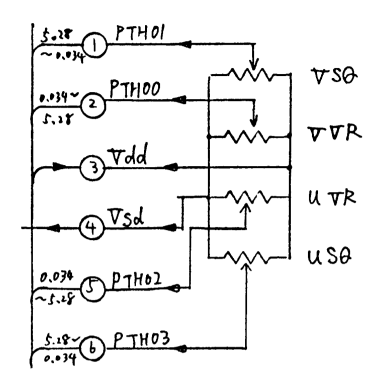


## SUB CONTROL PC BOARDS

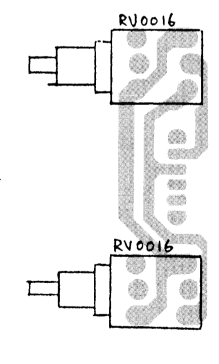




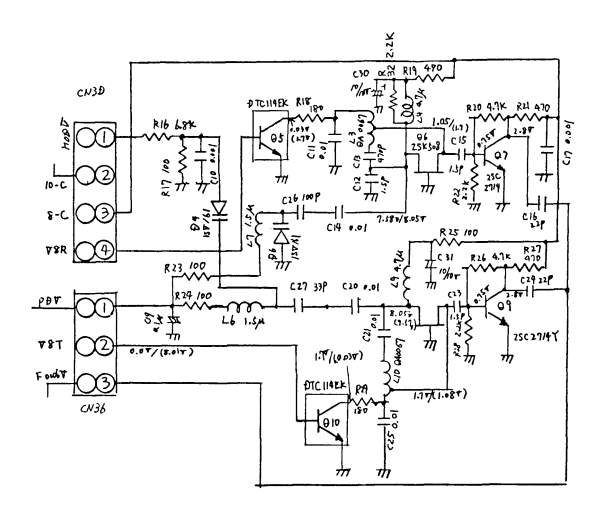
## **SCHEMATIC DIAGRAM OF VOL UNIT**



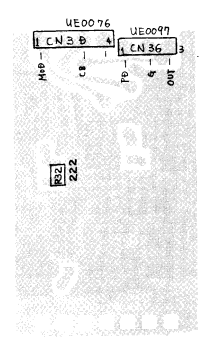
## **■VOL PC BOARDS**

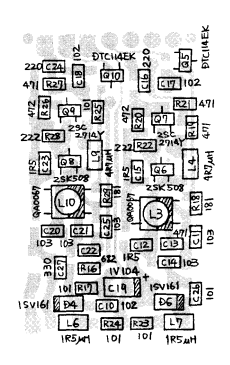


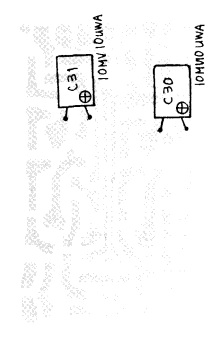
## SCHEMATIC DIAGRAM OF VHF VCO UNIT



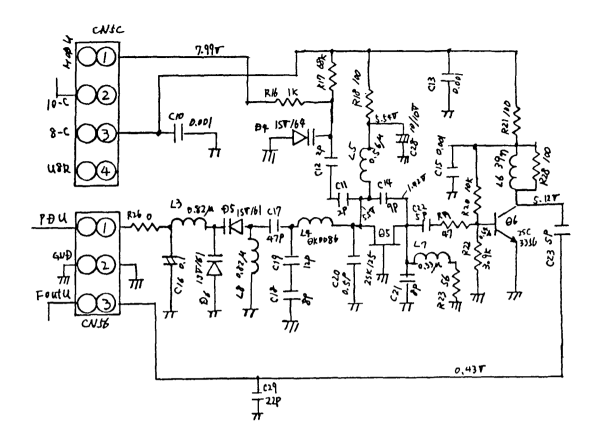
#### WHF VCO PC BOARDS



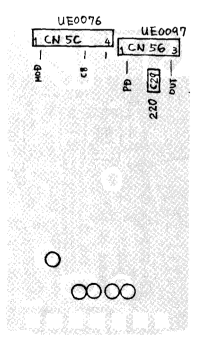


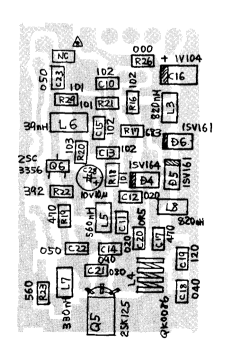


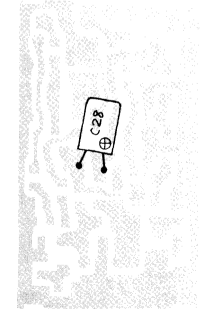
## SCHEMATIC DIAGRAM OF UHF VCO UNIT



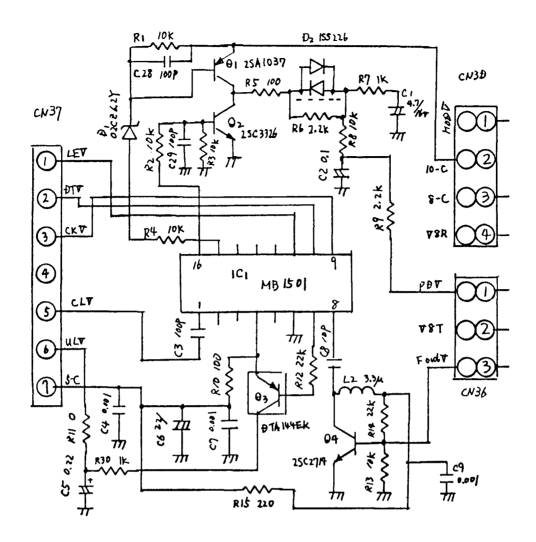
## **■**UHF VCO PC BOARDS



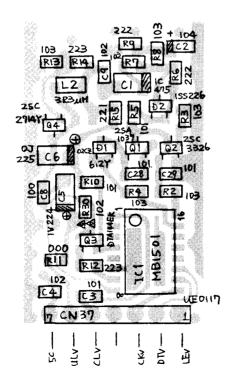


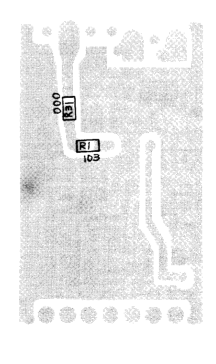


#### SCHEMATIC DIAGRAM OF VHF PLL UNIT

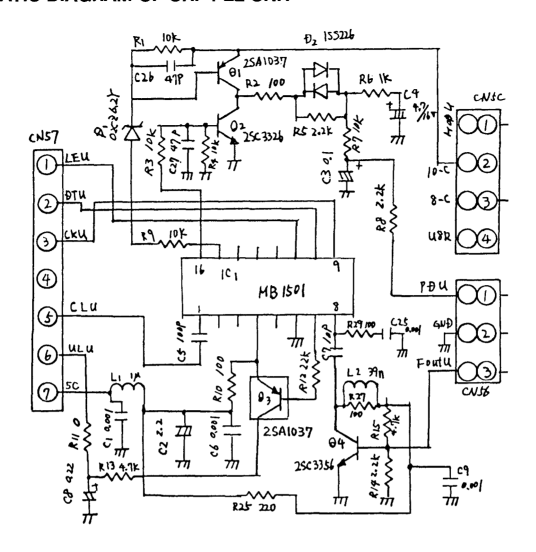


## **■VHF PLL PC BOARDS**

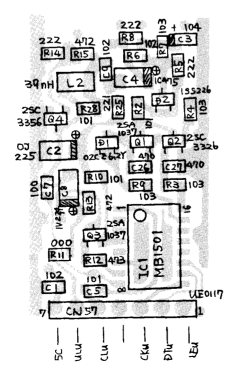


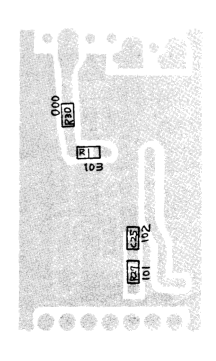


#### SCHEMATIC DIAGRAM OF UHF PLL UNIT



#### **UHF PLL PC BOARDS**





## **ALINCO ELECTRONICS INC.**

Head Office: "TWIN 21" MID Tower Building 23F

1-61, 2-Chome, Shiromi, Chuo-ku, Osaka No. 540, Japan

Factory: 1-1-1, Mishimae, Takatsuki, Osaka No. 569, Japan